



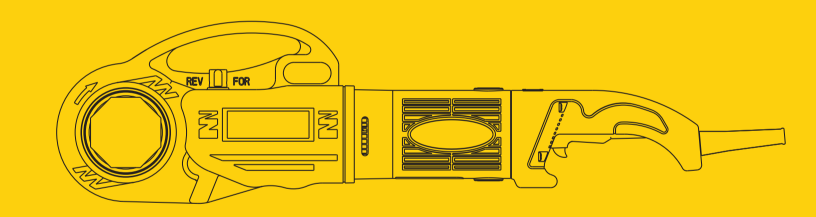








# Main Catalogue 2019/2020





Hangzhou Hongli Pipe Machinery Co.,Ltd Hangzhou Guanba Machinery Import&Export Co.,Ltd

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Hongli is a company that brings together technology and engineering to provide innovative solutions for our customers in the range of pipe machinery. Hangzhou Guanba Machinery Import & Export Co., Ltd is our sister company. Our priority is to design, produce and deliver products and solutions that make your job easy.

Our company has been in business since 1986. We have grown to become one of the leading manufacturing companies in China with many customers around the globe. Today, we are committed to helping our customers succeed and building long-term value in the global market.



### 2017

Designing and manufacturing drain cleaning machines.

### 2016

Designing and manufacturing large diameter cold cutting tool.

### 2014

Designing and manufacturing pipe hole cutting tool.

2012

Researching and manufacturing professional threading dies.

Established Importing & Exporting Company, Guanba

2010

Promoted to High-tech company in China.

**2007** 

Designing and manufacturing professional threading machines.

2005

Designing and manufacturing pipe grooving and pipe cutting machines.

2003

Main factory established, Hangzhou Hongli Pipe Machinery Co.,Ltd

1997

Designing and manufacturing first portable threader in China.

1988

First workshop established, designing and manufacturing threading machine.







### **Threading and Grooving**

Chapter 1

### **Threading Dies**



### **Product Description**

- The proven quality dies with precise cutting geometry ensure an excellent start-cutting performance, easy threading and ensure clean threads.
- Dies in a high-quality special-grade steel, fully tempered and hardened, for long life usage.
- Teeth milling process: To further improve threading performance, dies will undergo teeth milling process with special milling tool. It will improve the teeth geometry and surface.



### Dies interchangeable with RIDGID type, fits ratchet threader, portable threader

| Description - | Size / Catalog number |          |          |          |          |          |  |
|---------------|-----------------------|----------|----------|----------|----------|----------|--|
|               | 1/2"                  | 3/4"     | 1"       | 1 1/4"   | 1 1/2"   | 2"       |  |
| NPT HSS       | 21820301              | 21820401 | 21820501 | 21820601 | 21820701 | 21820801 |  |
| NPT Alloy     | 21820302              | 21820402 | 21820502 | 21820602 | 21820702 | 21820802 |  |
| BSPTHSS       | 21810301              | 21810401 | 21810501 | 21810601 | 21810701 | 21810801 |  |
| BSPT Alloy    | 21810302              | 21810402 | 21810502 | 21810602 | 21810702 | 21810802 |  |

### Dies interchangeable with RIDGID type, fits threading machine

| Description | Size / Catalog number |           |          |           |           |  |  |
|-------------|-----------------------|-----------|----------|-----------|-----------|--|--|
| Description | 1/4"-3/8"             | 1/2"-3/4" | 1"-2"    | 2 1/2"-3" | 2 1/2"-4" |  |  |
| NPT HSS     |                       | 21120101  | 21120201 |           |           |  |  |
| NPT HS      | 21120604              | 21120104  | 21120204 |           | 21120404  |  |  |
| NPT CS      | 21120602              | 21120102  | 21120202 |           |           |  |  |
| BSPTHSS     |                       | 21110101  | 21110201 |           |           |  |  |
| BSPT HS     | 21110604              | 21110104  | 21110204 | 21110304  | 21110404  |  |  |
| BSPT CS     | 21110602              | 21110102  | 21110202 | 21110302  |           |  |  |
| BSPP HS     |                       | 22130101  | 22130201 |           |           |  |  |



### For 141 die head

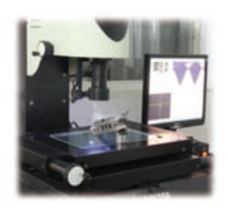
| Description | Size / Catalog number |  |
|-------------|-----------------------|--|
| Description | 2 1/2"-4"             |  |
| NPT HS      | 21720401              |  |

### Metric Dies interchangeable with RIDGID type, fits threading machine

| Description  | Size / Catalog number |          |          |          |          |          |          |
|--------------|-----------------------|----------|----------|----------|----------|----------|----------|
| Description  | M12                   | M14-16   | M18-22   | M24-27   | M30-33   | M36-39   | M42-45   |
| Metric Alloy | 22150701              | 22150801 | 22150901 | 22151001 | 22151101 | 22151201 | 22151301 |

### Dies interchangeable with REX type, fits threading machine

| Description | Size / Catalog number |          |           |           |  |  |
|-------------|-----------------------|----------|-----------|-----------|--|--|
|             | 1/2"-3/4"             | 1"-2"    | 2 1/2"-3" | 2 1/2"-4" |  |  |
| NPT HS      | 21220104              | 21220204 |           | 21220404  |  |  |
| NPT CS      | 21220102              | 21220202 |           | 21220402  |  |  |
| BSPT HS     | 21210104              | 21210204 | 21210304  | 21210404  |  |  |
| BSPT CS     | 21210102              | 21210202 | 21210302  | 21210402  |  |  |



### F4 type dies fits Threading Machine: SQ50C, SQ100D

| Description | Size / Catalog number |          |  |  |  |
|-------------|-----------------------|----------|--|--|--|
|             | 1/2"-3/4"             | 1"-2"    |  |  |  |
| NPT HS      |                       |          |  |  |  |
| NPT Alloy   | 21520102              | 21520202 |  |  |  |
| BSPT HS     | 21510103              | 21510203 |  |  |  |
| BSPT Alloy  | 21510102              | 21510202 |  |  |  |



Teeth projection (BSPT)

### 100 type dies fits Threading Machine: SQ50B1, SQ80D1, SQ100D1

| Description | Size / Catalog number |           |          |           |           |  |
|-------------|-----------------------|-----------|----------|-----------|-----------|--|
|             | 1/4"-3/8"             | 1/2"-3/4" | 1"-2"    | 2 1/2"-3" | 2 1/2"-4" |  |
| NPT HS      |                       | 21320103  | 21320203 |           | 21220404  |  |
| NPT CS      |                       | 21320102  | 21320202 | 21320302  | 21220402  |  |
| BSPT HS     |                       | 21310103  | 21310203 | 21310303  | 21210404  |  |
| BSPTCS      |                       | 21310102  | 21310202 | 21310302  | 21210402  |  |

- CS standard: high quality alloy, teeth milling, special heat treatment
- HS standard: high quality high speed steel, teeth milling, special heat treatment
- HSS standard: super quality high speed steel, teeth milling

| Dies level | Detailed Characteristics |               |                   |                        |  |  |  |
|------------|--------------------------|---------------|-------------------|------------------------|--|--|--|
|            | Material                 | Teeth milling | Precise machining | Special heat treatment |  |  |  |
| Alloy      | High quality alloy       |               | •                 |                        |  |  |  |
| CS         | High quality alloy       | •             | •                 | •                      |  |  |  |
| HS         | High quality HSS         | •             | •                 | •                      |  |  |  |
| HSS        | Premier quality HSS      | •             | •                 | •                      |  |  |  |

### **Manual Ratchet Threaders**



### **Product Description**

• All matched Threader/Sets including Die Heads, Ratchet Assembly, Ratchet and Alloy Dies. Different Threader Sets maybe use different Dies and Head, consult us when you choosing.

#### **Ratchet Lever**

Convenient, lockable reversal of ratchet direction

### Quick adjustment

· Secure hold with retainer locking, simple insertion and removal of die heads

### User friendly

• Slim, compact shape with excellent overall size, angle requirements of 22.5°

#### For easy work in difficult to reach positions

• Ratchet Assembly and long lever

Labor saving

### **Quick Change Die Heads**

· Positive octagonal universal drive with retainer locking

#### Secure hold

· Long pipe guide

### Perfect centering

• Simple insertion and removal of die heads

Easy changing

### **Precision Dies**

- · High-quality tempered steel
- Optimised cutting geometry

| Catalog No. |        | Madal Na  | Сара  | N.W   |    |
|-------------|--------|-----------|-------|-------|----|
| BSPT        | NPT    | Model No. | in.   | mm    | kg |
| 602210      | 602209 | HL-12R    | 1/2-2 | 12-50 | 25 |



### **Manual Ratchet Threader With Carrying Case**





| Catalo  | og No.  | Model No. | Сара     | N.W   |     |
|---------|---------|-----------|----------|-------|-----|
| BSPT    | NPT     | Model No. | in.      | mm    | kg  |
| 4511010 | 4511011 | HL-62D    | 1/4-11/4 | 6-32  | 6.5 |
| 4511012 | 4511013 | HL-62D    | 3/8-11/4 | 10-32 | 6   |
| 4511014 | 4511015 | HL-62D    | 1/2-11/4 | 12-32 | 5.5 |





| Catalo  | og No.  | Model No.  | Сара     | N.W   |     |
|---------|---------|------------|----------|-------|-----|
| BSPT    | NPT     | wioder No. | in.      | mm    | kg  |
| 4511110 | 4511111 | HL-62B     | 1/2-11/4 | 12-32 | 4.5 |





| Catalo  | og No.  | Model No. | Сара     | N.W   |      |
|---------|---------|-----------|----------|-------|------|
| BSPT    | NPT     | woder No. | in.      | mm    | kg   |
| 4511210 | 4511211 | HL-62     | 1/4-11/4 | 6-32  | 6.25 |
| 4511212 | 4511213 | HL-62     | 3/8-11/4 | 10-32 | 5.5  |
| 4511214 | 4511215 | HL-62     | 1/2-11/4 | 12-32 | 4.75 |
| 4511216 | 4511217 | HL-62     | 1⁄2-1    | 12-25 | 4    |

### **Manual Ratchet Threader With Carrying Case**





| Catalog No. | Model No. | Capacity  | N.W |  |
|-------------|-----------|-----------|-----|--|
| metric      | wouer No. | Capacity  | kg  |  |
| 45112010    | HL-62M    | M16 – M32 | 4   |  |





| Catalog No. |         | Model No.  | Сара  | acity | N.W  |
|-------------|---------|------------|-------|-------|------|
| BSPT        | NPT     | Wiodel No. | in.   | mm    | kg   |
| 4511310     | 4511311 | HL-63      | 3/8-2 | 10-50 | 12.5 |
| 4511312     | 4511313 | HL-63      | 1/2-2 | 12-50 | 12   |





| Catalog No. |         | Model No. | Сара | acity | N.W |
|-------------|---------|-----------|------|-------|-----|
| BSPT        | NPT     | Model No. | in.  | mm    | kg  |
| 4511314     | 4511315 | HL-63     | 1¼-2 | 32-50 | 9   |
| 4511316     | 4511317 | HL-63     | 1½-2 | 40-50 | 8   |

### **Manual Ratchet Threader With Carrying Case**





| Catalog No. | Model No. | Сара     | N.W   |     |
|-------------|-----------|----------|-------|-----|
| BSPT        | woder No. | in.      | mm    | kg  |
| 4511510     | HL-112    | 1/2-11/4 | 12-32 | 3.5 |





| Catalog No. |         | Model No. | Сара  | N.W   |    |
|-------------|---------|-----------|-------|-------|----|
| BSPT        | NPT     | woder No. | in.   | mm    | kg |
| 4512210     | 4512211 | HL-114    | 1/2-2 | 12-50 | 8  |





| Catalog No. |         | Model No.  | Сара  | acity  | N.W |
|-------------|---------|------------|-------|--------|-----|
| BSPT        | NPT     | wioder No. | in.   | mm     | kg  |
| 4512310     | 4512311 | HL-117     | 2 ½-4 | 62-100 | 21  |

### **Power Drive**









### **Product Description**

• The Model HSQ50 power drive, constructed with a rugged cast aluminum housing, is designed for heavy-duty applications and daily use. It is ideal for mechanical, electrical and plumbing jobs. HSQ50 can be used to actuate pipe cutter, geared threader etc.

### **Specifications**

• Motor: Universal, 1500W

• Speed: 32RPM (no load)

• Gear head: All Spur-gear Reduction.

Spring-loaded Adapter Pawl.

• Body: Hardened Steel Spindle Gear

Gear Case, Motor Housing and Handle are Cast Aluminum.

• Threading Capacity: 1/2"-2" (die heads to order separately)

• Length: 72cm

| Catalog No. | Model No. | Description           | N.W(kg) |
|-------------|-----------|-----------------------|---------|
| 306301      | HSQ50     | Power drive 110V-60Hz | 20      |
| 306302      | HSQ50     | Power drive 220V-50Hz | 20      |

### Nipple Chuck



### 819 Nipple Chuck Kit

- Holds short or close nipples for threading.
- For use with SQ50B1, SQ50C1, SQ80D, SQ80D1, SQ100D, SQ100D1, SQ50A, SQ80A, SQ100A, SQ50, SQ50D, SQ50E, SQ50F, SQ80C1, SQ100F.
- Standard Nipple Chuck includes insert and 5 adapters: ½", ¾", 1", 1¼", and 1½". (Nipple Chuck body serves as 2" Adapter.)

### **Ordering Information**

| Catalog No. | Model No. | Description       | Pipe C | apacity | N.W(kg)   |
|-------------|-----------|-------------------|--------|---------|-----------|
| Catalog No. | Model No. | Description       | (in)   | (mm)    | 14.44(kg) |
| 4581011     | 819       | NPT Nipple Chuck  | 1/2-2  | 12-50   | 4.5       |
| 4581010     | 819       | BSPT Nipple Chuck | 1/2-2  | 12-50   | 4.5       |





### **Oiler**



### **Product Description**

- To work with portable threaders or other manual oilling required applications.
- Oil is filtered and recirculated through reservior.
- An ergonomic 2-finger trigger design that reduces user fatigue.

| Catalog No. | Model No. | Description         | N.W (kg) |
|-------------|-----------|---------------------|----------|
| 11102001    |           | Oiler Complete      | 5        |
| 11102004    |           | Oiler Gun with Hose | 2        |



### **Portable Threading Machine**





### **Product Description**

• The SQ30-2B is a light weight and powerful portable threader. It is designed for threading ½"-2" pipe with 11-R Die Heads. The SQ30-2B is equipped with a full set of 11-R Die Heads, ½"-2", the SQ30-2B Support Arm and a durable Carrying Case. The SQ30-2B Power Drive is the perfect portable power drive for maintance and repair workers, as well as service plumbers requiring 2" pipe capacity.



Model SQ30-2B with Support Arm, Die Heads and Carrying Case

### **Specifications**

- Capacity: 1/2"-2" (15mm-50mm) pipe
- Motor: 1350W Universal 110V or 220V, 50/60Hz.
- Switch: Heavy-duty paddle-type switch with safety lock off device (automatically locks off when released). Separate mechanical transmission FOR/REV switch. Reverse 3-times faster than threading.
- **Gear Head:** Spur gear reduction/ring gear drive. All shafts, ball and needle bearing mounted. Permanently lubricated gear housing.
- Gear Housing: Die cast Aluminum.
- Body & Handle: Durable heavy-duty fiberglass reinforced plastic.
- Spindle Speed: 28 RPM for threading, 51 RPM reverse (No load)
- Die Heads: ½", ¾", 1", 1¼", 1½", 2" (Type 11R)
- Includes support arm.
- Screw Threads: NPT / BSPT
- Dies Material: Alloy standard, (HSS optional)
- Die Head Adapter: Used with 1/2" through 11/4" die heads.
- weight: 8 kg, power drive only.
- Length: 76 cm
- · Approved by CSA and CE strandards



Model SQ30-2B operating

| Catalog No. | Model No. | Description                             | N.W(kg) |
|-------------|-----------|---|---------|
| 306202      | SQ30-2B   | 110V 1/2"-2" NPT w/Case and Support Arm | 22      |
| 306201      | SQ30-2B   | 220V ½"-2" BSPT w/Case and Support Arm  | 22      |
| Accessories |           |   |         |
| 30111028    |           | Adapter                                 | 0.65    |
| 11101002    |           | Support Arm                             |         |
| 11102001    |           | Oiler (optional)                        | 5       |
| 602201      | H401      | 1/8"-6" TRISTAND chain vise (optional)  | 20      |



Operation in close quaters

### **Threading Machine**







425 die head



reinforced cutting wheel



### **Capacity**

• Pipe: ½"-1½"(8mm-40mm)

• Bolt: 12mm-33mm

#### **Features**

• Compact, light weight design.

• Powerful motor and transmission.

• Through die head oiling.

#### **Technical Specifications**

• Motor: 1500W universal, 50/60Hz

• Switch: ON/OFF heavy duty switch, foot switch and

FOR/OFF/REV switch optional

• Spindle Speed: 56 RPM

• Front Chuck: Hammer type with replaceable rocker action jaw inserts.

• Rear Centering Device: Cam action.

• Oiling: Through die head.

• Oil Pump: Self-priming constant flow.

### Standard dies

• ¼""-3/8" universal CS dies set.

• ½"-¾" universal CS dies set.

• 1"-2" universal CS dies set.

### **Ordering Information**

| Catalog<br>No. | Model<br>No. | Description   | Spindle<br>Speed | Pipe Threading<br>Capacity |      | Rod Threading<br>Capacity | N.W<br>(kg) |
|----------------|--------------|---------------|------------------|----------------------------|------|---------------------------|-------------|
| 110.           | 140.         |               | RPM              | in.                        | mm.  | metric                    | (Ng)        |
| 301503         | SQ40         | 110V, 50/60Hz | 38               | 1/4-11/2                   | 8-40 | M12-M33                   | 38          |
| 302502         | SQ40         | 220V, 50/60Hz | 38               | 1/4-11/2                   | 8-40 | M12-M33                   | 38          |

<sup>\*</sup> Die head and dies, order separately.

| Catalog No. | Model No. | Description                     | N.W(kg) |
|-------------|-----------|---------------------------------|---------|
|             | 425       | Die head, Quick-open (standard) | 5.3     |
|             | 424       | Die head, Self-open (optional)  | 5.8     |
| 40601009    |           | reinforced cutting wheel        |         |

### **Power Drive**





### **Features**

- Speed Chuck
- Reversible 1500W universal motor.
- Recessed On/Off/Reverse switch.
- Approval by CSA and CE standards.
- Ideal for use with roll groover attachment and threading attachment.

### **Specifications**

- Motor: 1500W Universal, reversible motor, single-phase, 110V or 220V, 50/60Hz.
- Switch: Heavy-duty FOR/OFF/REV and Integral Foot Switch.
- Chuck: Speed chuck with replaceable rocker-action jaws.
- Spindle Speed: 38 RPM (57 RPM available)
- Rear Centering Device: Cam-action turns with chuck.
- Support Bar: Heavy-duty

| Catalog No. | Model No. | Description   | Spindle<br>Speed RPM | N.W(kg) |
|-------------|-----------|---------------|----------------------|---------|
| 302306      | SQ50D PD  | 110V, 50/60Hz | 38                   | 55      |
| 302307      | SQ50D PD  | 110V, 50/60Hz | 57                   | 55      |
| 302305      | SQ50D PD  | 220V, 50/60Hz | 38                   | 55      |



With GC02 Groover



With YG12A Groover



With Threading Attachment

### **Threading Machine Complete**





### **Standard Eqwipment**

- Model SQ50D Power Drive with foot switch
- Quick-open die head, universal
- ½"-¾" universal HS dies set.
- 1"-2" universal HS dies set.
- Cutter: Capacity: 1/8"-2"(6mm-50mm) pipe
- Reamer: Positive-locking, 5-flute cone, right-hand 1/8"-2" (6mm-50mm).
- Carriage with lever.
- TRIPOD support stand
- Oiler

| Catalog<br>No. | Model<br>No.      | Description   | Spindle<br>Speed | Pipe Threading<br>Capacity |      | Rod Threading<br>Capacity | N.W(kg) |
|----------------|-------------------|---------------|------------------|----------------------------|------|---------------------------|---------|
| 140.           | 140.              |               | RPM              | in.                        | mm.  | metric                    |         |
| 302302         | SQ50D<br>complete | 110V, 50/60Hz | 38               | 1/4-2                      | 6-50 | M12-M45                   | 80      |
| 302301         | SQ50D<br>complete | 220V, 50/60Hz | 38               | 1/4-2                      | 6-50 | M12-M45                   | 80      |





425 die head



reinforced cutting wheel



Model SQ50D with "T" Transporter (for optional)

### **Threading Machine**



# standard dies

(HS standard)



428 die head (standard)



reinforced cutting wheel

### Capacity

• Pipe: ¼"-2"(8mm-50mm)

• Bolt: 12mm-45mm



### **Features**

- Compact, light weight design.
- Powerful motor and transmission.
- Through die head oiling.
- Approved by CSA and CE standards.

### **Technical Specifications**

- Motor: 1500W universal, 50/60Hz
- Switch: ON/OFF heavy duty switch, foot switch and

FOR/OFF/REV switch optional

- Spindle Speed: 38 RPM
- Front Chuck: Hammer type with replaceable rocker action jaw inserts.
- Rear Centering Device: Cam action.
- Oiling: Through die head.
- Oil Pump: Self-priming constant flow.

### Standard dies

- ½"-¾" universal HS dies set.
- 1"-2" universal HS dies set.

### **Ordering Information**

| Catalog<br>No. | Model<br>No. | Description   | Spindle<br>Speed<br>RPM | Pipe Threading Capacity in. mm. |      | Rod Threading<br>Capacity<br>metric | N.W<br>(kg) |
|----------------|--------------|---------------|-------------------------|---------------------------------|------|-------------------------------------|-------------|
| 302502         | SQ50         | 110V, 50/60Hz | 38                      | 1/4-2                           | 8-50 | M12-M45                             | 67          |
| 302501         | SQ50         | 220V, 50/60Hz | 38                      | 1/4-2                           | 8-50 | M12-M45                             | 67          |

<sup>\*</sup> Die head and dies, order separately.

| Catalog No. | Model No. | Description                     | N.W(kg) |
|-------------|-----------|---------------------------------|---------|
|             | 428       | Die head, Quick-open (standard) | 5.6     |
|             | 425       | Die head, Quick-open (optional) |         |
|             | 424       | Die head, Self-open (optional)  | 5.8     |
| 40601009    |           | reinforced cutting wheel        |         |

### **Threading Machine**







424 die head (standard)



reinforced cutting wheel





### **Capacity**

- Pipe: 1/4"-2"(8mm-50mm)
- Bolt: 12mm-45mm

#### **Features**

- Heavy-duty proven performance.
- Fast transport and set-up.
- Self-Contained Oil System with adjustable flow control.
- Approved by CE standards.

### **Technical Specifications**

- Motor: 1500W universal, 50/60Hz
- Switch: ON/OFF heavy duty switch, foot switch and FOR/OFF/REV switch are optional
- Spindle Speed: 38 RPM.
- Front Chuck: Hammer type with replaceable rocker action jaw inserts.
- Rear Centering Device: Cam action.
- Oiling System: Through die head, with intergral oil reservoir.
- Pump: Self-priming adjustable flow, gerotor pump.

#### **Standard Dies**

- ½"-¾" universal HS dies set.
- 1"-2" universal HS dies set.

### **Ordering Information**

| Catalog<br>No. | Model<br>No. | Description   | Spindle<br>Speed | Pipe Th<br>Capa | Ü    | Rod Threading<br>Capacity* | N.W<br>(kg) |
|----------------|--------------|---------------|------------------|-----------------|------|----------------------------|-------------|
| 110.           | 140.         |               | RPM              | in.             | mm.  | metric                     | (11.97      |
| 302312         | SQ50E        | 110V, 50/60Hz | 38               | 1/4-2           | 8-50 | M12-M45                    | 75          |
| 302311         | SQ50E        | 220V, 50/60Hz | 38               | 1/4-2           | 8-50 | M12-M45                    | 75          |

<sup>\*</sup> Die head and dies, order separately.

| Catalog No. | Model No. | Description                              | N.W(kg) |
|-------------|-----------|--|---------|
|             | 425       | Die head, Quick-open (optional)          | 5.3     |
|             | 424       | Die head, Self-open (standard)           | 5.8     |
| 11001004    | 651       | Pneumatic Folding Wheel Stand (optional) | 22      |
| 40601003    |           | reinforced cutting wheel                 |         |

### **Threading Machine**







425 die head



reinforced cutting wheel



### **Capacity**

• Pipe: 1/4"-2"(8mm-50mm)

• Bolt: 12mm-45mm

#### **Features**

• Heavy-duty proven performance.

• 1.5KW induction motor ensures quiet operation with high speed.

• Self-Contained Oil System constant flow.

• Approved by CSA and CE standards.

### **Technical Specifications**

• Motor: 1500W induction, 50/60Hz

• Switch: ON/OFF heavy duty switch, foot switch and FOR/OFF/REV switch are optional

• Spindle Speed: 38 RPM.

• Front Chuck: Hammer type with replaceable rocker action jaw inserts.

• Rear Centering Device: Cam action.

• Oiling System: Through die head, with intergral oil reservoir.

• Pump: Self-priming constant flow

#### **Standard Dies**

• ½"-¾" universal HS dies set.

• 1"-2" universal HS dies set.

### **Ordering Information**

| Catalog<br>No. | Model<br>No. | Description   | Spindle<br>Speed | Pipe Th<br>Capa | U    | Rod Threading<br>Capacity* | N.W<br>(kg) |
|----------------|--------------|---------------|------------------|-----------------|------|----------------------------|-------------|
|                |              |               | RPM              | in.             | mm.  | metric                     | (9)         |
| 302317         | SQ50F        | 110V, 50/60Hz | 36               | 1/4-2           | 8-50 | M12-M45                    | 77          |
| 302316         | SQ50F        | 220V, 50/60Hz | 36               | 1/4-2           | 8-50 | M12-M45                    | 77          |

<sup>\*</sup> Die head and dies, order separately.

| Catalog No. | Model No. | Description                     | N.W(kg) |
|-------------|-----------|---------------------------------|---------|
|             | 425       | Die head, Quick-open (optional) | 5.3     |
|             | 424       | Die head, Self-open (optional)  | 5.8     |
| 40601003    |           | reinforced cutting wheel        |         |

### **Threading Machine**





reinforced cutting wheel



O

432 die head

424 die head



### **Capacity**

• Pipe: 1/4"-3"(8mm-80mm)

• Bolt: 12mm-45mm



#### **Features**

- Heavy-duty proven performance.
- Fast transport and set-up.
- Self-Contained Oil System with adjustable flow control.
- Approved by CE standards.

### **Technical Specifications**

- Motor: 1500W universal, 50/60Hz
- Switch: ON/OFF heavy duty switch, foot switch and FOR/OFF/REV switch are optional
- Spindle Speed: 32 RPM.
- Front Chuck: Hammer type with replaceable rocker action jaw inserts.
- Rear Centering Device: Cam action.
- Oiling System: Through die head, with intergral oil reservoir.
- Pump: Self-priming adjustable flow, gerotor pump.

#### **Standard Dies**

- ½"-¾" universal HS dies set.
- 1"-2" universal HS dies set.
- 2 1/2"-3" universal HS dies set.

### **Ordering Information**

| Catalog<br>No. | Model<br>No. | Description | Spindle<br>Speed | Pipe Threading<br>Capacity |      | Rod Threading<br>Capacity | N.W<br>(kg) |
|----------------|--------------|-------------|------------------|----------------------------|------|---------------------------|-------------|
|                |              |             | RPM              | in.                        | mm.  | metric                    | . 0,        |
| 303301         | SQ80C1       | 110V, 60Hz  | 32               | 1/4-3                      | 8-80 | M12-M45                   | 74          |
| 303302         | SQ80C1       | 220V, 50Hz  | 32               | 1/4-3                      | 8-80 | M12-M45                   | 74          |

<sup>\*</sup> Die head and dies, order separately.

| Catalog No. | Model No. | Description                              | N.W(kg) |
|-------------|-----------|--|---------|
|             | 425       | Die head, Quick-open (optional), ¼"-2"   | 5.3     |
|             | 424       | Die head, Self-open (standard), ¼"-2"    | 5.8     |
|             | 432       | Die head, Self-open 2½"-3"               | 6       |
| 11001004    | 651       | Pneumatic Folding Wheel Stand (optional) | 22      |
| 40601008    |           | reinforced cutting wheel                 |         |

### **Threading Machine**





reinforced cutting wheel



standard dies

(HS standard)



444 die head

443 die head





### **Capacity**

• Pipe: 1/4"-4"(8mm-100mm)

• Bolt: 12mm-45mm

#### **Features**

• Heavy-duty proven performance.

- Threads 1/4"-3/4" pipe at 36RPM, 1"-2" at 20RPM, 21/2"-4" at 11RPM.
- An induction motor ensures sound levels well when using.
- A special capacitor-start / capacitor run motor allows the machine to thread where voltage drop is experienced.
- Approved by CSA and CE standards.

### **Technical Specifications**

- Motor: 1500W induction, 50/60Hz, single phase.
- Switch: ON/OFF heavy duty switch, foot switch and FOR/OFF/REV switch is optional.
- Spindle Speed: 36/20/11 RPM.
- Front Chuck: Hammer type with replaceable rocker action jaw inserts.
- Rear Centering Device: Cam action.
- Oiling System: Through die head, with intergral oil reservoir.

### **Standard Dies**

- ½"-¾" universal HS dies set.
- 1"-2" universal HS dies set.
- 2 1/2"-4" universal HS dies set.

### **Ordering Information**

| Catalog<br>No. | Model<br>No. | Description   | Spindle Speed Capa |       | U     | Rod Threading<br>Capacity | N.W<br>(kg) |
|----------------|--------------|---------------|--------------------|-------|-------|---------------------------|-------------|
|                | 140.         |               | RPM                | in.   | mm.   | metric                    | (Ng)        |
| 304301         | SQ100F       | 110V, 50/60Hz | 36/20/11           | 1/4-4 | 8-100 | M12-M45                   | 140         |
| 304302         | SQ100F       | 220V, 50/60Hz | 36/20/11           | 1/4-4 | 8-100 | M12-M45                   | 140         |

<sup>\*</sup> Die head and dies, order separately.

| Catalog No. | Model No. | Description                 | N.W(kg) |
|-------------|-----------|-----------------------------|---------|
|             | 443       | Die head, Self-open, ¼"-2"  | 6.2     |
|             | 444       | Die head, Self-open, 2½"-4" | 14.4    |
| 4581011     | 819       | Nipple Chuck (optional)     | 4.5     |
| 40601008    |           | reinforced cutting wheel    |         |

### **Threading Machine**





428 die head



447 die head



reinforced cutting wheel



672A stand (optional)



### Capacity

- Pipe: ½"-4"(8mm-100mm)
- Bolt: 10mm-33mm

#### **Features**

- Heavy-duty proven performance.
- Threads ½"-¾" pipe at 36RPM, 1"-2" at 20RPM, 2½"-4" at 11RPM.
- An induction motor ensures sound levels well when using.
- A special capacitor-start / capacitor run motor allows the machine to thread where voltage drop is experienced.

### **Technical Specifications**

- Motor: 1500W induction, 50/60Hz, single phase.
- Switch: ON/OFF heavy duty switch, foot switch and FOR/OFF/REV switch is optional.
- Spindle Speed: 36/20/11 RPM.
- Front Chuck: Hammer type with replaceable rocker action jaw inserts.
- Rear Centering Device: Cam action.
- Oiling System: Through die head, with intergral oil reservoir.

### **Standard Dies**

- ½"-¾" universal HS dies set.
- 1"-2" universal HS dies set.
- 2 1/2"-4" universal HS dies set.

### **Ordering Information**

| Catalog<br>No. | Model<br>No. | Description   | ·        |       | Rod Threading<br>Capacity | N.W<br>(kg) |      |
|----------------|--------------|---------------|----------|-------|---------------------------|-------------|------|
| 140.           | 140.         | NO.           | RPM      | in.   | mm.                       | metric      | (Kg) |
| 304306         | SQ100F-L     | 110V, 50/60Hz | 36/20/11 | 1/2-4 | 8-100                     | M10-M33     | 140  |
| 304307         | SQ100F-L     | 220V, 50/60Hz | 36/20/11 | 1/2-4 | 8-100                     | M10-M33     | 140  |

<sup>\*</sup> Die head and dies, order separately.

| Catalog No. | Model No. | Description                 | N.W(kg) |
|-------------|-----------|-----------------------------|---------|
|             | 428       | Die head, Self-open, ½"-2"  | 5.6     |
|             | 447       | Die head, Self-open, 2½"-4" | 9       |
| 4581011     | 819       | Nipple Chuck (optional)     | 4.5     |
| 40601008    |           | reinforced cutting wheel    |         |

### **Threading Machine**







| Catalog No. | Model No. | Model No. Description | Power Watts | Spindle Speed RPM | Pipe Threading Capacity |        | N.W (kg) |
|-------------|-----------|-----------------------|-------------|-------------------|-------------------------|--------|----------|
|             |           |                       |             |                   | in.                     | mm.    | (        |
| 302117      | SQ50A     | 110V, 60Hz            | 1000        | 28                | 1/2-2                   | 15-50  | 60       |
| 302101      | SQ50A     | 220V, 50Hz            | 1000        | 28                | 1/2-2                   | 15-50  | 60       |
| 303103      | SQ80A     | 110V, 60Hz            | 1100        | 28/14             | 1/2-3                   | 15-80  | 100      |
| 303101      | SQ80A     | 220V, 50Hz            | 1100        | 28/14             | 1/2-3                   | 15-80  | 100      |
| 304101      | SQ100A    | 110V, 60Hz            | 1100        | 28/12             | 1/2-4                   | 15-100 | 140      |
| 304111      | SQ100A    | 220V, 50Hz            | 1100        | 28/12             | 1/2-4                   | 15-100 | 140      |

### **Threading Machine**







| Catalog No.  | Model No. Description | Power Watts | Spindle Speed RPM | Pipe Threading Capacity |       | N.W (kg) |     |
|--------------|-----------------------|-------------|-------------------|-------------------------|-------|----------|-----|
| outuing its. |                       | 2000        |                   | opa.o opoda             | in.   | mm.      | (   |
| 302105       | SQ50B1                | 110V, 60Hz  | 750               | 23                      | 1/2-2 | 15-50    | 60  |
| 302106       | SQ50B1                | 220V, 50Hz  | 750               | 23                      | 1/2-2 | 15-50    | 60  |
| 303205       | SQ80D1                | 110V, 60Hz  | 750               | 26/11                   | 1/2-3 | 15-80    | 100 |
| 303206       | SQ80D1                | 220V, 50Hz  | 750               | 26/11                   | 1/2-3 | 15-80    | 100 |
| 304108       | SQ100D1               | 110V, 60Hz  | 750               | 24/10                   | 1/2-4 | 15-100   | 140 |
| 304107       | SQ100D1               | 220V, 50Hz  | 750               | 24/10                   | 1/2-4 | 15-100   | 140 |

### **Threading Machine**







| Catalog No. | Model No. Description | Power Watts | Spindle Speed RPM | Pipe Threading Capacity |       | N.W (kg) |     |
|-------------|-----------------------|-------------|-------------------|-------------------------|-------|----------|-----|
|             |                       |             |                   |                         | in.   | mm.      | (g) |
| 302118      | SQ50C1                | 110V, 60Hz  | 900               | 23                      | 1/2-2 | 15-50    | 60  |
| 302119      | SQ50C1                | 220V, 50Hz  | 900               | 23                      | 1/2-2 | 15-50    | 60  |
| 303301      | SQ80D                 | 110V, 60Hz  | 900               | 26/11                   | 1/2-3 | 15-80    | 100 |
| 303302      | SQ80D                 | 220V, 50Hz  | 900               | 26/11                   | 1/2-3 | 15-80    | 100 |
| 304108      | SQ100D                | 110V, 60Hz  | 900               | 24/10                   | 1/2-4 | 15-100   | 140 |
| 304107      | SQ100D                | 220V, 50Hz  | 900               | 24/10                   | 1/2-4 | 15-100   | 140 |

### **Threading Die Heads List**

| Image | Model No. | For Machines  | How Open           | Dies type | Capacity  | Ref. No.                              | N.W(kg) |
|-------|-----------|---|--------------------|-----------|-----------|---------------------------------------|---------|
| 0     | 420       | SQ50B1  | Receding Self-open | 100 type  | 1/2"-2"   | 10601003                              | 5.6     |
|       | 424       | \$Q40/\$Q50/<br>\$Q50D/\$Q50E/<br>\$Q50F/\$Q50A/<br>\$Q50C1/\$Q80C1 | Self-open          | RIDGID    | 1/8″-2″   | BSPT:<br>10601012<br>NPT:<br>10601013 | 5.8     |
|       | 425       | \$Q40/\$Q50/<br>\$Q50D/\$Q50E/<br>\$Q50F/\$Q50A/<br>\$Q50C1/\$Q80C1 | Quick-open         | RIDGID    | 1/8"-2"   | BSPT:<br>10601009<br>NPT:<br>10601010 | 5.3     |
| PO    | 428       | \$050/\$050A/\$050C1/<br>\$080C1/\$080D/<br>\$0100F-L               | Quick-open         | REX       | 1/2"-2"   | BSPT:<br>10602009<br>NPT:<br>10602010 | 5.6     |
|       | 430       | SQ80D1  | Receding Self-open | 100 type  | 1/2″-2″   | 10602001                              | 5.9     |
| Or    | 431       | SQ80D1  | Receding Self-open | 100 type  | 2 1/2"-3" | 10602002                              | 7.4     |
|       | 432       | S080C1  | Self-open          | RIDGID    | 2 1/2"-3" | BSPT:<br>10602011<br>NPT:<br>10602012 | 6       |
|       | 433B      | SQ80C1/SQ80D/<br>SQ80A  | Quick-open         | REX       | 2 1/2"-3" | 10602013                              | 4.9     |

| Image     | Model No. | For Machines   | How Open           | Dies type      | Capacity  | Ref. No.                              | N.W(kg) |
|-----------|-----------|----------------|--------------------|----------------|-----------|---------------------------------------|---------|
|           | 440       | SQ100D1        | Receding Self-open | 100 type       | 1/2″-2″   | 10603001                              | 6.5     |
|           | 441       | SQ100D/SQ100D1 | Receding Self-open | 100 type / REX | 2 1/2"-4" | 10603002                              | 8.8     |
|           | 442A      | SQ100D         | Quick-open         | REX            | 1/2"-2"   | 10603004                              | 6.6     |
|           | 443       | SQ100F         | Self-open          | RIDGID         | 1/4"-2"   | BSPT:<br>10603011<br>NPT:<br>10603010 | 6.2     |
| <b>10</b> | 444       | SQ100F         | Receding Self-open | RIDGID         | 2 1/2"-4" | BSPT:<br>10603009<br>NPT:<br>10603008 | 14.4    |
| 0         | 447       | SQ100F-L       | Quick-open         | REX            | 2 1/2"-4" | 10603007                              | 9       |
|           |           |                |                    |                |           |                                       |         |
|           | 422       | SQ50C1         | Quick-open         | F4             |           | 10601006                              |         |
|           | 442       | SQ100D         | Quick-open         | F4             |           | 10603003                              |         |

<sup>\*</sup> F4 type die heads, only offer as spare parts.

### **Hydraulic Roll Groover**





### **Product Description**

• The Model YG6C-A hydraulic roll groover, powered by 550W indcution motor, is capable of grooving up to 6" Sch 10 and 3" Sch 40 standard wall pipes. "All-in-one" design for the drive shaft, suitable for heavy duty jobs. The YG6C-A comes with standard support legs, the unit can be set up quickly. The induction motor ensures steady and quiet working.

### **Technical Specifications**

• Motor: 550W induction, 50/60Hz

• Switch: ON/OFF heavy duty switch.

• Spindle Speed: 24 RPM

• Capacity: 11/4"-6" Sch. 10 steel, stainless steel.

1¼"-3" Sch. 40 steel, stainless steel.

• Weight: 75 kg

#### **Standard Dies**

• Model YG6C-A grooving machine.

• One 11/4"-11/2" Schedule 10/40 Roll Set.

• One 2"-6" Schedule 10 (2"-3" Schedule 40) Roll Set.

• Model 658C Pipe Support Stand.



1 1/4"-1 1/2" Roller and Shaft

| Catalog No. | Model No. | Description                       | N.W(kg) |
|-------------|-----------|-----------------------------------|---------|
| 501202      | YG6C-A    | Hydraulic Roll Groover, 110V/60Hz | 75      |
| 501201      | YG6C-A    | Hydraulic Roll Groover, 220V/50Hz | 75      |
| Accessories |           |                                   |         |
|             |           | Roll Set for 1¼"-1½"              |         |
|             |           | Roll Set for 2"-6"                |         |
| 11002009    | 658C      | Pipe support stand                |         |



2"-6" Roller and Shaft



Model 658C Pipe Support Stand



Grooving operation

### **Hydraulic Roll Groover**



Model YG6D-A Hydraulic Roll Groover



Roller set and Shaft



Model 658C Pipe Support Stand

## YG6D-A

### **Product Description**

• The Model YG6D-A hydraulic roll groover, equips updated hydraulic pump, with convenient depth adjusting function, powered by 550W indcution motor, is capable of grooving 2"-6" Sch 10 and 2"-3" Sch 40 standard wall pipes. "Separate knurling roller" design of drive shaft for convenient replacement changing. The YG6D-A comes with standard support legs, the unit can be set up quickly. The induction motor ensures steady and quiet working.

### **Technical Specifications**

• Motor: 550W induction, 50/60Hz

• Switch: ON/OFF heavy duty switch.

• Spindle Speed: 24 RPM

• Capacity: 2"-6" Sch. 10 steel, stainless steel.

2"-3" Sch. 40 steel, stainless steel.

• Weight: 75 kg

### **Standard Dies**

• Model YG6D-A grooving machine.

• One 2"-6" Schedule 10 (2"-3" Schedule 40) Roll Set.

• Model 658C Pipe Support Stand.

| Catalog No. | Model No. | Description                       | N.W(kg) |
|-------------|-----------|-----------------------------------|---------|
| 501203      | YG6D-A    | Hydraulic Roll Groover, 110V/60Hz | 75      |
| 501204      | YG6D-A    | Hydraulic Roll Groover, 220V/50Hz | 75      |
| Accessories |           |                                   |         |
|             |           | Roll Set for 2"-6"                |         |
| 11002009    | 658C      | Pipe support stand                |         |



Grooving operation

### **Hydraulic Roll Groover**





### **Product Description**

• The Model YG6D-A2 hydraulic roll groover, equips updated hydraulic pump, with convenient depth adjusting function, powered by 750W indcution motor, is capable of grooving 2"-6" Sch 10 and 2"-3" Sch 40 standard wall pipes. "Separate knurling roller" design of drive shaft for convenient replacement changing. The YG6D-A2 comes with standard support legs, the unit can be set up quickly. The induction motor ensures steady and quiet working.

### **Technical Specifications**

- Motor: 750W induction, 50/60Hz
- Switch: ON/OFF heavy duty switch.
- Spindle Speed: 24 RPM
- Capacity: 2"-6" Sch.10/40 steel, stainless steel.
- Weight: 75 kg

### **Standard Dies**

- Model YG6D-A2 grooving machine.
- One 2"-6" Schedule 10 (2"-3" Schedule 40) Roll Set.
- Model 658C Pipe Support Stand.

| Catalog No. | Model No. | Description                       | N.W(kg) |
|-------------|-----------|-----------------------------------|---------|
|             | YG6D-A2   | Hydraulic Roll Groover, 110V/60Hz | 75      |
|             | YG6D-A2   | Hydraulic Roll Groover, 220V/50Hz | 75      |
| Accessories |           |                                   |         |
|             |           | Roll Set for 2"-6"                |         |
| 11002009    | 658C      | Pipe support stand                |         |



Roller set and Shaft



Model 658C Pipe Support Stand



Grooving operation

### **Roll Groover**









### **Product Description**

• The Model GC02 Roll Groover is the most durable and efficient light weight portable unit available. Built with a solid, durable cast-iron housing, it withstands heavy usage, yet is light enough for easy transportation. The GCO2 features a single strock feed mechanism that allows for accurate operation quickly and effortlessly.

#### **Features**

- Specifically designed for field service roll grooving applications.
- Quick and easy mount to HONGLI model SQ50D Power Drive.
- Cam-type feed actuation-translate into minimum operator effort to form roll grooves.
- Durable cast-iron housing withstands extensive field use.
- Depth adjustment screw separate from feed mechanism allows for consistent groove depth.
- · Light weight, only 17kg.
- Integral feed handle is part of overall unit, no extra tools required.
- Easy serviceability drive and groove rolls are easy to change.

#### **Technical Specifications**

• Capacity: 11/4"-6" Sch. 10 steel, stainless steel.

1¼"-3" Sch. 40 steel, stainless steel.

• Weight: 17 kg

#### **Standard Dies**

• One 1¼"-6" Roll Groove Set. (1¼"-6" Sch. 10, 1¼"-3" Sch. 40)

| Catalog No. | Model No.  | Description                                      | N.W(kg) |
|-------------|------------|--|---------|
| 503204      | GC02       | Roll groover only, with standard 1¼"-6" roll set | 17      |
| 503205      | GC02+SQ50D | Roll groover with SQ50D power drive 110V/50-60Hz |         |
| 503206      | GC02+SQ50D | Roll groover with SQ50D power drive 220V/50-60Hz |         |
| Accessori   | es         |  |         |
|             |            | Roll Set for 1¼"-6"                              |         |
|             | 1107       | Pipe support stand                               |         |

### **Hydraulic Roll Groover**





Grooving operation



2"-6" Roller and Shaft



8"-12" Roller and Shaft



### **Product Description**

• The Model YG12A Hydraulic Roll Groover features a powerful 15-ton hydraulic ram in a compact, easy to transport unit. With one man set-up and operation, the YG12A is the ideal groover for job site requirements. The YG12A mounts quickly to SQ50D power drive. Designed to provide maximum efficiency, the YG12A is capable of grooving up to 12" Schedule 10 and 8" Schedule 40 standard wall pipes. Roll set changeout is accomplished in seconds.

### **Technical Specifications**

- Capacity: 2"-12" Sch. 10 steel, stainless steel.
  - 2"-8" Sch. 40 steel, stainless steel.
- Weight: 53 kg
- One 2"-6" Schedule 10/40 Roll Set
- One 8"-12" Schedule 10 (8" Schedule 40) Roll Set

| Catalog No. | Model No.   | Description                                      | N.W(kg) |
|-------------|-------------|--|---------|
| 502302      | YG12A       | Roll groover only, with standard 2"-12" roll set | 53      |
| 502303      | YG12A+SQ50D | Roll groover with SQ50D power drive 110V/50-60Hz |         |
| 502304      | YG12A+SQ50D | Roll groover with SQ50D power drive 220V/50-60Hz |         |
| Accessori   | es          |  |         |
|             |             | Roll Set for 2"-6"                               |         |
|             |             | Roll Set for 8"-12"                              |         |
|             | 1107        | Pipe support stand (opetional)                   |         |



Model 1107 Pipe Support Stand for Roll Groovers For option



Mounting base for SQ100F



## **Hydraulic Roll Groover**



Model YG12E hydraulic Roll Groover



Grooving operation



Model 658C Pipe Support Stand

# YG12E

## **Product Description**

• The Model YG12E hydraulic roll groover, equips updated hydraulic pump, with convenient depth adjusting function, powered by 750W induction motor, is capable of grooving 2"-12" Sch 10 and 2"-6" Sch 40 standard wall pipes. "Separate knurling roller" design of drive shaft for convenient replacement changing. The YG12E comes with standard support legs, the unit can be set up quickly. The induction motor ensures steady and quiet working.

## **Technical Specifications**

• Motor: 750W induction, 50/60Hz

• Switch: ON/OFF heavy duty switch.

• Spindle Speed: 24 RPM

• Capacity: 2"-12" Sch. 10 steel, stainless steel.

2"-6" Sch. 10/40 steel, stainless steel.

• Weight: 120 kg

## **Standard Dies**

• Model YG12E grooving machine.

• One 2"-6" Schedule 10/40 Roll Set.

• One 8"-12" Schedule 10 Roll Set.

• Model 658C Pipe Support Stand.

### **Ordering Information**

| Catalog No. | Model No.               | Description                       | N.W(kg) |
|-------------|-------------------------|-----------------------------------|---------|
| 502205      | YG12E                   | Hydraulic Roll Groover, 110V/60Hz | 120     |
| 502206      | YG12E                   | Hydraulic Roll Groover, 220V/50Hz | 120     |
| Accessories |                         |                                   |         |
|             | Roll Set for 2"-6"      |                                   |         |
|             | Roll Set for 8"-12"     |                                   |         |
| 11002009    | 658C Pipe support stand |                                   | 14      |

#### Roller



2"-6"





8"-12"

## **Knurling Roller**







4"-6"

8"-12"

## **Hydraulic Roll Groover**



Model YG12D2 hydraulic Roll Groover

#### Roller



8"-12"

## **Knurling Roller**



2"-3



4"-6"



8"-12"



Model 658C Pipe Support Stand

# YG12D2

## **Product Description**

• The Model YG12D2 hydraulic roll groover, equips updated hydraulic pump, with convenient depth adjusting function, powered by 1100W induction motor, is capable of grooving 2"-12" Sch 10 and 2"-8" Sch 40 standard wall pipes. "Separate knurling roller" design of drive shaft for convenient replacement changing. The YG12D2 comes with standard support legs, the unit can be set up quickly. The induction motor ensures steady and quiet working.

## **Technical Specifications**

• Motor: 1100W induction, 50/60Hz

• Switch: ON/OFF heavy duty switch.

• Spindle Speed: 24 RPM

• Capacity: 2"-12" Sch. 10 steel, stainless steel.

2"-8" Sch. 10/40 steel, stainless steel.

• Weight: 120 kg

## **Standard Dies**

• Model YG12D2 grooving machine.

• One 2"-6" Schedule 10/40 Roll Set.

• One 8"-12" Schedule 10 Roll Set, 8" Schedule 40.

• Model 658C Pipe Support Stand.

| Catalog No.   | Model No. | Model No. Description             |     |
|---------------|-----------|-----------------------------------|-----|
| 502203        | YG12D2    | Hydraulic Roll Groover, 110V/60Hz | 120 |
| 502204 YG12D2 |           | Hydraulic Roll Groover, 220V/50Hz | 120 |
| Accessorie    | S         |                                   |     |
|               |           | Roll Set for 2"-6"                |     |
|               |           | Roll Set for 8"-12"               |     |
| 11002009      | 658C      | Pipe support stand                |     |



Grooving operation

## **Hydraulic Roll Groover**



Model YG12D Hydraulic Roll Groover

## Roller



## **Drive shaft**





## **Product Description**

• The Model YG12D hydraulic roll groover, equips updated hydraulic pump, with convenient depth adjusting function, powered by 1100W induction motor, is capable of grooving 1"- 12" Sch 10 and 1"- 8" Sch 40 standard wall pipes. "All-in-one" design for the drive shaft, suitable for heavy duty jobs. The YG12D comes with standard support legs, the unit can be set up quickly. The induction motor ensures steady and quiet working.

## **Technical Specifications**

• Motor: 1100W induction, 50/60Hz

• Switch: ON/OFF heavy duty switch.

• Spindle Speed: 24 RPM

• Capacity: 1"-12" Sch. 10 steel, stainless steel.

1"-8" Sch. 10/40 steel, stainless steel.

• Weight: 120 kg

## **Standard Dies**

• Model YG12D grooving machine.

• One 1"-11/2"" Schedule 10/40 Roll.

• One 2"-6" Schedule 10/40 Roll.

• One 8"-12" Schedule 10 (8"Schedule 40) Roll Set.

• Model 658C Pipe Support Stand.

## **Ordering Information**

| Catalog No. | Model No.                               | Description                       | N.W(kg) |
|-------------|---|-----------------------------------|---------|
| 502305      | YG12D                                   | Hydraulic Roll Groover, 110V/60Hz | 120     |
| 502306      | YG12D Hydraulic Roll Groover, 220V/50Hz |                                   | 120     |
| Accessorie  | S                                       |                                   |         |
|             |   | Roll Set for 1"-6"                |         |
|             | Roll Set for 8"-12"                     |                                   |         |
| 11002009    | 658C                                    | 658C Pipe support stand           |         |



Model 658C Pipe Support Stand

## **Hydraulic Roll Groover**



### Roller





2"-6"

8"-12"

## **Knurling Roller**







2"-3"

4"-6"

8"-12"



Model 658C Pipe Support Stand

# YG12F

## **Product Description**

• The Model YG12F hydraulic roll groover, equips updated hydraulic pump, with convenient depth adjusting function, powered by 1700W induction motor, is capable of grooving up to 12" Sch 40 standard wall pipes. "Separate knurling roller" design of drive shaft for convenient replacement changing. The YG12F comes with standard support legs, the unit can be set up quickly. The induction motor ensures steady and quiet working.

## **Technical Specifications**

• Motor: 1700W induction, 50/60Hz

• Switch: ON/OFF heavy duty switch.

• Spindle Speed: 24 RPM

• Capacity: 2"-12" Sch. 10/40 steel, stainless steel.

• Weight: 190kg

## **Standard Equipment**

• Model YG12F grooving machine.

• One 2"-6" Schedule 10/40 Roll Set for steel.

• One 8"-12" Schedule 10/40 (8"Schedule 40) Roll Set.

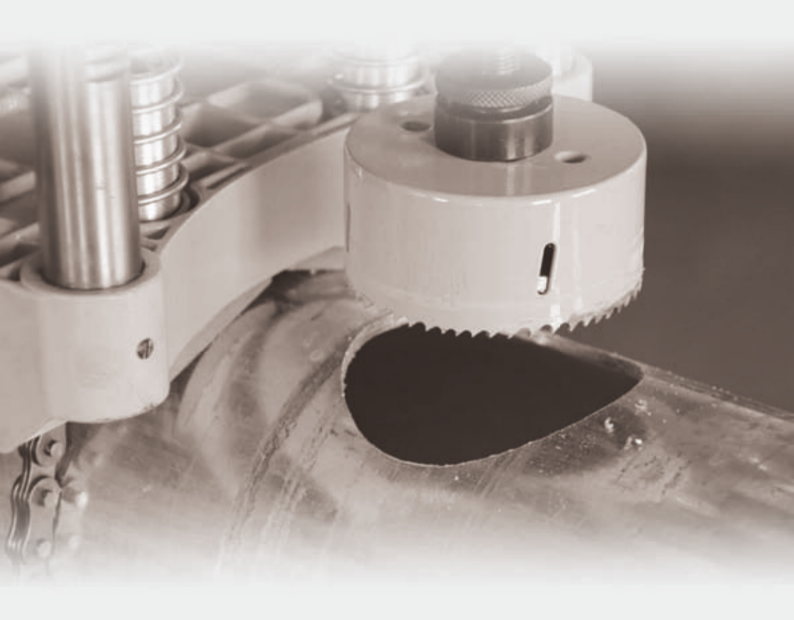
• Model 658C Pipe Support Stand.

| Catalog No. | Model No.                                      | Description                       | N.W(kg) |
|-------------|--|-----------------------------------|---------|
| 502209      | YG12F  | Hydraulic Roll Groover, 110V/60Hz | 190     |
| 502210      | 502210 YG12F Hydraulic Roll Groover, 220V/50Hz |                                   | 190     |
| Accessorie  | S  |                                   |         |
|             |  | Roll Set for 2"-6"                |         |
|             |  | Roll Set for 8"-12"               |         |
| 11002009    | 11002009 658C Pipe support stand               |                                   | 11.2    |



Grooving operation





## **Cutting, Drilling and Beveling**

Chapter 2

## **Pipe Hole Cutter**







## **Product Description**

- Jk114 is designed fo cut holes up to 114mm into steel pipe. The multiple holes sizes allow the use of fittings for branching unpressurized pipe lines.
- Light weight for easy transportation, ideal for the hole cutting in small sizes. Induction motor ensure quiet working performance.

## **Specifications**

• Cutting Capacity: up to 114mm

• Pipe Mounting Capacity: 1 1/4"-8" (OD: 42mm-219mm)

• Drill Chuck Capacity: 3-16mm

• Drill Chuck Speed: 110RPM (no load)

• Motor: induction, 550W

• Height: 513 mm

• Length: 260 mm

• Width: 248 mm

| Catalog No. | Model No. | Description | N.W    | G.W    | Packing(cm) |
|-------------|-----------|-------------|--------|--------|-------------|
| 309201      | JK114     | 220V,50HZ   | 16.0kg | 17.2kg | 55×30×35    |
| 309202      | JK114     | 110V,60HZ   | 16.0kg | 17.2kg | 55×30×35    |

## **Pipe Hole Cutter**









## **Product Description**

- The Hongli Model JK150 pipe hole cutter is designed to cut holes up to 152 mm into steel pipe.
- The multiple hole sizes allow the use of fittings for branching unpressurized pipe lines.
- The JK150 has a 5/8" (16 mm) capacity drill chuck to accommodate all sizes of hole saws and hole saw arbors.
- An integral motor and gear reduction optimizes performance of large diameter hole saws.
- The dual-side feed handle allows the operator to use the Hole Cutting Tool from either the left or right side.

## **Specifications**

• Cutting Capacity: Up to 152 mm

• Pipe Mounting Capacity: 1 1/4" - 12" (OD: 42mm-323mm)

• Drill Chuck Capacity: 3-16mm

• Drill Chuck Speed: 110 RPM (no load)

• Motor: universal, 1500W

## **Ordering Information**

| Catalog No. | Model No. | Description | N.W    | G.W    | Packing(cm) |
|-------------|-----------|-------------|--------|--------|-------------|
| 310202      | JK150     | 220V,50HZ   | 20.0kg | 22.0kg | 40×30×35    |
| 310201      | JK150     | 110V,60HZ   | 20.0kg | 22.0kg | 40×30×35    |

**HONG LI** 041

## **Hole saws**





## **Product Description**

- Excellent performance and long-lasting life.
- Bi-metal construction with teeth made from specially hardened M3 or M42 high speed steel. The varying teeth height and gullet sizes result in much faster cutting and longer life. Suitable for various material like mild steel, tool and stainless steel, brass, aluminum, wood. Size ranges from 14mm to 210mm.
- Depth of cut: 38mm
- Use high quality thread cutting oil on all metal except cast iron

| Catalog No. | Sizes (mm) | Applicable arbor |
|-------------|------------|------------------|
| 1511010     | 14         | A1               |
| 1511210     | 16         | A1               |
| 1511310     | 17         | A1               |
| 1511510     | 19         | A1               |
| 1511610     | 20         | A1               |
| 1511710     | 21         | A1               |
| 1511810     | 22         | A1               |
| 1512010     | 24         | A1               |
| 1512110     | 25         | A1               |
| 1512310     | 27         | A1               |
| 1512410     | 29         | A1               |
| 1512510     | 30         | A1               |
| 1512610     | 32         | B1               |
| 1512710     | 33         | B1               |
| 1512810     | 35         | B1               |
| 1512910     | 37         | B1               |
| 1513010     | 38         | B1               |
| 1513110     | 40         | B1               |
| 1513210     | 41         | B1               |
| 1513310     | 43         | B1               |

| Catalog No. | Sizes (mm) | Applicable arbor |
|-------------|------------|------------------|
| 1513410     | 44         | B1               |
| 1513510     | 46         | B1               |
| 1513610     | 48         | B1               |
| 1513710     | 51         | B1               |
| 1513810     | 52         | B1               |
| 1513910     | 54         | B1               |
| 1514010     | 57         | B1               |
| 1514110     | 59         | B1               |
| 1514210     | 60         | B1               |
| 1514310     | 64         | B1               |
| 1514410     | 65         | B1               |
| 1514510     | 67         | B1               |
| 1514610     | 68         | B1               |
| 1514710     | 70         | B1               |
| 1514810     | 73         | B1               |
| 1514910     | 76         | B1               |
| 1515010     | 79         | B1               |
| 1515110     | 83         | B1               |
| 1515410     | 86         | B1               |
| 1515510     | 89         | B1               |

| Catalog No. | Sizes (mm) | Applicable arbor |
|-------------|------------|------------------|
| 1515610     | 92         | B1               |
| 1515910     | 95         | B1               |
| 1516010     | 98         | B1               |
| 1516410     | 102        | B1               |
| 1516710     | 105        | B1               |
| 1516810     | 108        | B1               |
| 1516910     | 111        | B1               |
| 1517210     | 114        | B1               |
| 1517910     | 121        | B1               |
| 1518010     | 127        | B1               |
| 1518110     | 133        | B1               |
| 1518210     | 140        | B1               |
| 1518310     | 146        | B1               |
| 1518410     | 152        | B1               |
| 1518510     | 160        | B1               |
| 1518610     | 165        | B1               |
| 1518710     | 168        | B1               |
| 1518810     | 177        | B1               |
| 1518910     | 200        | B1               |
| 1519010     | 210        | B1               |

## **Hydraulic Power Pipe Cutters**





Reinforced Alloy Cutting Wheel



Ball Bearing Pipe Support





## **Product Description**

- The Model QG8C-A Hydraulic Power Pipe Cutter cuts 2" to 8" schedule 10/40 steel pipe, galvanized pipe at the job site or in the shop. The operator controls the feeding rate by pumping the hydraulic pump troughout the operation.
- The QG8C-A cus pipes with clean cutting edge, no spark, dust or open flame. The processed pipes can be threaded or grooved with no extra processing. An induction motor insures very quiet operation.

#### **Features**

- Easily cuts by displacing instead of removing pipe material.
- No abrasive dust, dangerous spark, or open flame.
- Quickly cuts steel pipe with minimal burr.
- Great for cutting pipe for groove joining.
- Heavy-duty design is perfect for field or shop use.
- Quiet operation.
- Hongli Reinforced Alloy cutting Wheel which is suitable to squeeze.

## **Specifications**

• Cutting Capacity: 2" to 8" schedule 10/40

• Motor: 550W induction, 50/60Hz

• Spindle Speed: 24 RPM

• Switch: ON/OFF heavy duty switch

|  | Catalog No. | Model No. | . Description N.W                             |      |
|--|-------------|-----------|---|------|
|  | 307201      | QG8C-A    | QG8C-A Hydraulic Power Pipe Cutter, 110V/60Hz |      |
|  | 307202      | QG8C-A    | Hydraulic Power Pipe Cutter, 220V/50Hz        | 65   |
|  | Accessories |           |   |      |
|  |             |           | Cutting Wheel                                 | 1.25 |
|  |             |           | Ball Bearing Pipe Support                     | 6    |

## **Hydraulic Power Pipe Cutters**





Reinforced Alloy Cutting Wheel



Ball Head Pipe Support





## **Product Description**

• The Model QG12C Hydraulic Power Pipe Cutter offers 2" to 12" schedule 10/40 cutting range. Utilizing displacement type cutter wheel technology. The operator controls the feeding rate by pumping the hydraulic pump troughout the operation. The QG12C cuts pipe with clean cutting edge, no sparks, dust or open flame. The processed pipes which by QG12C can be threaded or grooved with no extra processing. An induction motor insures very quiet operation.

#### **Features**

- Easily cuts by displacing instead of removing pipe material.
- No abrasive dust, dangerous sparks, or open flame.
- Quickly cuts steel pipe with minimal burr.
- Great for cutting pipe for groove joining.
- Heavy-duty design is perfect for field or shop use.
- Quiet operation.
- Hongli Reinforced Alloy cutting Wheel which is suitable to squeeze.

## **Specifications**

• Cutting Capacity: 2" to 12" schedule 10/40

• Motor: 750W induction, 50/60Hz

• Spindle Speed: 24 RPM

• Switch: ON/OFF heavy duty switch

| Catalog No. | Model No.   | Description                            | N.W(kg) |  |  |
|-------------|-------------|--|---------|--|--|
| 308203      | QG12C       | Hydraulic Power Pipe Cutter, 110V/60Hz | 120     |  |  |
| 308204      | QG12C       | Hydraulic Power Pipe Cutter, 220V/50Hz | 120     |  |  |
| Accessories | Accessories |  |         |  |  |
|             |             | Cutting Wheel                          | 1.25    |  |  |
|             |             | Ball Head Pipe Support                 |         |  |  |

## **C-Narrow Design Pipe Beveling Machine**



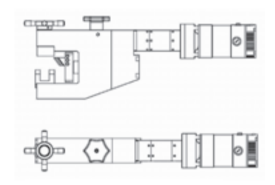
## **Product Description**

- This machine is effective, ideal and reliable solution to precisely square cut and bevel for all types of metal pipes/ tubes. All saw-bladed pipe cutters with precise, square and clean cut, which save any additional preparation work on the cut-off face for orbital welding.
- The cut/beveled pipe is free from burr and deformation because of high quality saw blades. It is the best choice for direct S.S pipe welding on catering. pharmacy, semiconductor optoelectronics, biology, chemical industry, oil and gas, water treatment, shipbuilding, electri power industry, etc.

## **Specifications**

- Compact structure, desinged to bevel the pipe in the narrow space.
- Pipe out—mounted, self centering, secured clamping. easy to operate.
- · Aluminum body, light weight, suitable for working aloft.
- · High quality beveling tool, can process different grades of carbon steel. alloy steel, stainless steel and so on.
- More choice for the driven model, electric or pneumatic, widely ap-
- Apply to pipe end beveling process of water pipe, heater boiler and thermal power plant.
- Electric: Driven by low-energy consumption electric motor 110V or 220V, 50-60Hz
- Pneumatic: Drive by pneumatic motor. Air working pressure: 0.6-0.8Mpa, Air Consuming flux:650-960L/min





## **Beveling Types**







• other bevel angles or alloy steel, cast steel, please consult us.

## **Technical Parameter**

| Model No.                       | Size | Working range (OD mm) | Wall thickness(mm) | "Tool stroke (mm)" | Rated Power (KW) | Rotating Speed(rpm) |
|---------------------------------|------|-----------------------|--------------------|--------------------|------------------|---------------------|
|                                 | 53   | 8-53                  | ≤ 8                | 0-11               | 0.9              | 58                  |
|                                 | 63   | 20-63                 | ≤ 12               | 0-11               | 0.9              | 55                  |
| Electric: ISC<br>Pneumatic: TSC | 73   | 25-73                 | ≤ 12               | 0-11               | 0.9              | 54                  |
|                                 | 83   | 30-83                 | ≤ 12               | 0-11               | 1.4              | 43                  |
|                                 | 108  | 50-108                | ≤ 12               | 0-11               | 1.4              | 42                  |

## **Split Frame Pipe Cutting and Beveling Machine**

## **Product Description**

- Split frame technology, easy to install in pipeline.
- Out mounted, clamping by multipoint jaws.
- Cold cutting, don't influence the pipe's material.
- Auto feed, Cutting and Beveling the pipe at the same time, cost effective
- Variety of beveling shape: "U", "V", "J", double "V"compound bevels.
- Can process material: carbon steel, alloy steel, stainless steel
- Pipeline construction site, beveling process for all the size of pipes & pressure vessels & steam generator.
- Application: petroleum, chemical, natural gas, power supply construction, boiler and nuclear power.
- Four types of driven motors :Electric, Pneumatic, Numerical Controller and Hydraulic.

## **Beveling Types**









• Other bevel angles or alloy steel, cast steel, please declare before order.

## **Tools**







Optional tools

 Standard tools attached (high speed steel, wall thickness≤25mm), If customers need other degrees cutting tools or wall thickness >25mm, please inform us before order.

## **Specifications**

- Electric: Driven by low-energy consumption electric motor.
   110V or 220V. 50-60Hz
- Pneumatic: Drive by pneumatic motor. Air working pressure: 0.6-0.8Mpa, Air Consuming flux:650-960L/min

### **Electric Drive**



## **Pneumatic Drive**



## **Split Frame Pipe Cutting and Beveling Machine**

## **Specifications**

- Numerical controller: Driven by the high-power servo motor and PLC control system. Timing range: 0-20 RPM, Power 2.0-5.5KW, 220-230V, 50-60Hz.
- Hydraulic: Driven by hydraulic motor, Rated pressure: 16Mpa, Rate Flux; 25L/min, output torque 260 NM, Electric power: 7.5KW, 380V-3Ph.

## **Machine Body and Material**

- Standard Model: Alloy steel with ionic treatment. The weight is a little heavy, but sturdy and durable.
- Light Model: Aerospace grade Aluminum alloy or Hollowout alloy steel. Light weight and suitable for high-altitude operation.

## **Numerical Controller**



## **Hollow-out Alloy Steel**



## **Hydraulic Drive**





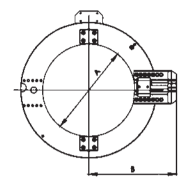
## **Aluminum Alloy**

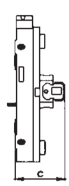


## Standard

|               | 0: / \   | Capacity   | (OD mm)  | Wall thick       | ness (mm)       | Rotating Speed |
|---------------|----------|------------|----------|------------------|-----------------|----------------|
| Model No.     | Size(mm) | OD(mm)     | OD(inch) | Single Operation | Multi Operation | (rpm)          |
|               | 90       | Ф10-90     | 3/8"-3"  | ≤25              | -               | 34             |
|               | 168      | Ф25-168    | 1"-6"    | ≤25              | ≤50             | 24             |
|               | 219      | Ф50-219    | 2"-8"    | ≤25              | ≤50             | 23             |
|               | 273      | Ф114-273   | 4"-10"   | ≤25              | ≤75             | 23             |
|               | 323      | Ф168-323   | 6"-12"   | ≤25              | ≤75             | 23             |
|               | 355      | Ф177-355   | 8"-14"   | ≤25              | ≤110            | 23             |
|               | 406      | Ф254-406   | 10"-16"  | ≤25              | ≤110            | 22             |
|               | 457      | Ф323-457   | 12"-18"  | ≤25              | ≤110            | 20             |
|               | 508      | Ф355-508   | 14"-20"  | ≤25              | ≤110            | 20             |
| Electric:ISD  | 559      | Ф 406-559  | 16"-22"  | ≤25              | ≤110            | 14             |
| Pneumatic:ISF | 610      | Ф457-610   | 18"-24"  | ≤25              | ≤110            | 14             |
| N C:SKD       | 762      | Ф610-762   | 24"-30"  | ≤25              | ≤110            | 13             |
| Hydraulic:HYD | 914      | Ф762-914   | 30"-36"  | ≤25              | ≤110            | 11             |
|               | 1066     | Ф980-1066  | 36"-42"  | ≤25              | ≤110            | 10             |
|               | 1160     | Ф980-1160  | 38"-44"  | ≤25              | ≤110            | 9              |
|               | 1240     | Ф1040-1240 | 40"-48"  | ≤25              | ≤110            | 9              |
|               | 1300     | Ф1150-1300 | 45-"51"  | ≤25              | ≤110            | 8              |
|               | 1540     | Ф1320-1540 | 52-60"   | ≤25              | ≤110            | 5              |
|               | 1700     | Ф1500-1700 | 59-67"   | ≤25              | ≤110            | 4              |
|               | 1910     | Ф1700-1900 | 67-75"   | ≤25              | ≤110            | 4              |
|               | 2100     | Ф1905-2100 | 75"-83"  | ≤25              | ≤110            | 3              |
|               | 2310     | Ф2100-2310 | 83"-91"  | ≤25              | ≤110            | 2              |

## **Machine Body Size**





| Model No. Specifications | 90  | 168 | 219 | 273 | 323 | 355 | 406 | 457 | 508 | 558 | 610 |
|--------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| A(mm)                    | 90  | 180 | 227 | 281 | 333 | 365 | 420 | 470 | 516 | 565 | 620 |
| B(mm)                    | 176 | 235 | 260 | 289 | 318 | 331 | 386 | 386 | 409 | 434 | 461 |
| C(mm)                    | 161 | 190 | 195 | 195 | 195 | 195 | 195 | 195 | 195 | 195 | 195 |

| Model No. Specifications | 762 | 914 | 1066 | 1160 | 1240 | 1300 | 1540 | 1700 | 1910 | 2100 | 2300 |
|--------------------------|-----|-----|------|------|------|------|------|------|------|------|------|
| A(mm)                    | 770 | 930 | 1080 | 1170 | 1240 | 1306 | 1550 | 1750 | 1950 | 2150 | 2350 |
| B(mm)                    | 536 | 623 | 698  | 802  | 837  | 870  | 992  | 1092 | 1292 | 1292 | 1392 |
| C(mm)                    | 195 | 195 | 195  | 195  | 215  | 215  | 215  | 215  | 235  | 235  | 235  |

## **Beveling Types**



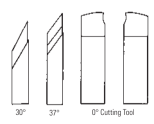




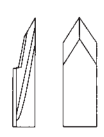


Other bevel angles or alloy steel, cast steel, please declare before order.

## Tools



Standard tools



Optional tools

Standard tools attached (high speed steel, wall thickness ≤25mm), If customers need other degrees cutting tools or wall thickness 25mm, please inform us before order.

## **T-Type Beveling Machine**

## **Product Description**

- Inner mounted quickly and easily, self located in center of the pipe.
- Beveling and grooving with high speed, light weight, good rigdity. Used for the welding preparation.
- Can process facing, flange, convex surface and seal groove.
- Cold cutting process will not influence the quality of the material of the pipe.
- High quality beveling tool, can process different grades of carbon steels, alloy steel, stainless steel and so on.
- Can process the U, V and J shape of pipe beveling according to the requirements.

## **Specifications**

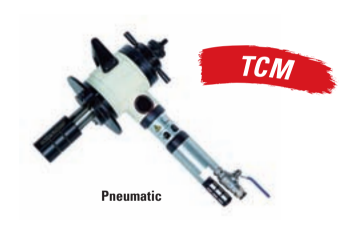
- Electric: Driven by low-energy consumption electric motor 110V or 220V optional, 50-60Hz
- Pneumatic: Drive by pneumatic motor. Air working pressure: 0.6-0.8Mpa, Air Consuming flux: 650-960L/min

## **Beveling Types**



• other bevel angles or alloy steel, cast steel, please declare before order







#### **Technical Parameter**

| Model No.      | Size | Working Range (ID mm) | Wall Thickness (mm) | Rated power (KW) | Rotating Rate (rpm) |
|----------------|------|-----------------------|---------------------|------------------|---------------------|
|                | 80T  | 28-76                 | ≤ 15                | 0.9              | 53                  |
| Electric:SDC   | 120T | 45-93                 | ≤ 20                | 1.43             | 34                  |
| Pneumatic: TCM | 150T | 65-159                | ≤ 20                | 1.43             | 34                  |
|                | 350T | 150-330               | ≤ 20                | 1.43             | 34                  |

## Y-Type Beveling Machine

## **Product Description**

- The Beveling Machine adopts"Y" shape struction design, minimal radial space, light weight, easy to carry, safe use.
- Inner mounted quickly and easily, self located in center of the pipe.
- Beveling and grooving with high speed, light weight, good rigdity. Used for the welding preparation.
- Can process facing, flange, convex surface and seal groove.
- Cold cutting process will not influence the quality of the material of the pipe.
- High quality beveling tool, can process different grades of carbon steels, alloy steel, stainless steel and so on.
- Can process the U, V and J shape of pipe beveling according to the requirements.



- Electric: Driven by low-energy consumption electric motor 110V or 220V optional, 50-60Hz
- Pneumatic: Driven by pneumatic motor. Air working pressure: 0.6-0.8Mpa, Air Consuming flux:650-960L/min









• other bevel angles or alloy steel, cast steel, please declare before order







## **Technical Parameter**

| Model No.                    | Size | Capacity (ID mm) | Wall thickness(mm) | Rated Power (KW) | Rotating Speed(rpm) |
|------------------------------|------|------------------|--------------------|------------------|---------------------|
|                              | 150  | 60-170           | ≤ 15               | 1.43             | 30                  |
|                              | 250  | 80-240           | ≤ 15               | 1.43             | 16                  |
| Electric: ISY Pneumatic: TCM | 351  | 150-330          | ≤ 15               | 1.43             | 10                  |
| Thousand to Toll             | 630  | 300-600          | ≤ 15               | 1.43             | 8                   |
|                              | 850  | 600-820          | ≤ 15               | 2.0              | 7                   |

| Model No.      | Size   | Capacity (ID mm) | Wall thickness(mm) | Rated Power (KW) | Rotating Speed(rpm) |
|----------------|--------|------------------|--------------------|------------------|---------------------|
|                | 250-II | 80-240           | ≤ 75               | 1.43             | 16                  |
| Electric: ISY  | 351-II | 150-330          | ≤ 75               | 1.43             | 10                  |
| Pneumatic: TCM | 630-II | 300-600          | ≤ 75               | 1.43             | 8                   |
|                | 850-II | 600-820          | ≤ 75               | 2.0              | 7                   |

## **Magnetic Drill Series (Multi-functional)**

## **Product Description**

- Magnetic drills are a more efficient way to drill a hole through steel. This light weight, portable machine is held in place by a strong magnetic base plate. It's capable of cutting very accurate holes into steel plate and castings. For boring, clean and accurate holes these broachers are ideal for industrial use.
- High power with small size and light weight.
- With constant power soft-starting and electric stepless speed-control.
- With over-loading protection.
- High adhesion



BL-13



BL-16



BL-23



BL-19



BL-28

## **Technical Specifications**

| MODEL   | MAX.<br>DRILLING<br>CAPACITY | MAX. ANNULAR<br>CUTTING<br>CAPACITY | MAX. TAPPING<br>CAPACITY | RATED INPUT<br>POWER | MAGNETIC<br>ADHESION | NO-LOAD<br>SPEED | SOFT<br>START | OVERLOAD<br>PROTECTION | STEPLESS<br>SPEED<br>CONTROL | REVERS-<br>BLE |
|---------|------------------------------|-------------------------------------|--------------------------|----------------------|----------------------|------------------|---------------|------------------------|------------------------------|----------------|
| BL-13   | 13mm                         | 0                                   | 0                        | 880 W                | 8500 N               | 790 RPM          | •             | •                      | 0                            | 0              |
| BL-13E  | 13mm                         | 0                                   | 0                        | 880 W                | 8500 N               | 0-790 RPM        | •             | •                      | •                            | 0              |
| BL-13RE | 13mm                         | 0                                   | 5mm                      | 880 W                | 8500 N               | 0-790 RPM        | •             | •                      | •                            | •              |
| BL-16   | 16mm                         | 0                                   | 0                        | 1100 W               | 11100 N              | 680 RPM          | •             | •                      | 0                            | 0              |
| BL-16E  | 16mm                         | 0                                   | 0                        | 1100 W               | 11100 N              | 0-680 RPM        | •             | •                      | •                            | 0              |
| BL-16RE | 16mm                         | 0                                   | 8mm                      | 1100 W               | 11100 N              | 0-680 RPM        | •             | •                      | •                            | •              |
| BL-19   | 19mm                         | 0                                   | 0                        | 1150 W               | 12000 N              | 350 RPM          | •             | •                      | 0                            | 0              |
| BL-19E  | 19mm                         | 50mm                                | 0                        | 1150 W               | 12000 N              | 0-350 RPM        | •             | •                      | •                            | 0              |
| BL-19RE | 19mm                         | 50mm                                | 16mm                     | 1150 W               | 12000 N              | 0-350 RPM        | •             | •                      | •                            | •              |
| BL-23   | 23mm                         | 0                                   | 0                        | 1250 W               | 13000 N              | 330 RPM          | •             | •                      | 0                            | 0              |
| BL-23E  | 23mm                         | 50mm                                | 0                        | 1250 W               | 13000 N              | 0-330 RPM        | •             | •                      | •                            | 0              |
| BL-23RE | 23mm                         | 50mm                                | 16mm                     | 1250 W               | 13000 N              | 0-330 RPM        | •             | •                      | •                            | •              |
| BL-28   | 28mm                         | 0                                   | 0                        | 1450 W               | 13800 N              | 300 RPM          | •             | •                      | 0                            | 0              |
| BL-28E  | 28mm                         | 68mm                                | 0                        | 1450 W               | 13800 N              | 0-300 RPM        | •             | •                      | •                            | 0              |
| BL-28RE | 28mm                         | 68mm                                | 22mm                     | 1450 W               | 13800 N              | 0-300 RPM        | •             | •                      | •                            | •              |

| Catalog No. | Model No. | Description                  | N.W(kg) |
|-------------|-----------|------------------------------|---------|
| 1541010     | BL-13     | Magnetic Drill, 110V/50-60Hz | 11.5    |
| 1541110     | BL-13E    | Magnetic Drill, 110V/50-60Hz | 11.5    |
| 1541210     | BL-13RE   | Magnetic Drill, 110V/50-60Hz | 11.5    |
| 1541310     | BL-16     | Magnetic Drill, 110V/50-60Hz | 11.9    |
| 1541410     | BL-16E    | Magnetic Drill, 110V/50-60Hz | 11.9    |
| 1541510     | BL-16RE   | Magnetic Drill, 110V/50-60Hz | 11.9    |
| 1541610     | BL-19     | Magnetic Drill, 110V/50-60Hz | 22.5    |
| 1541710     | BL-19E    | Magnetic Drill, 110V/50-60Hz | 22.5    |
| 1541811     | BL-19RE   | Magnetic Drill, 110V/50-60Hz | 22.5    |
| 1541910     | BL-23     | Magnetic Drill, 110V/50-60Hz | 22.5    |
| 1542010     | BL-23E    | Magnetic Drill, 110V/50-60Hz | 22.5    |
| 1542110     | BL-23RE   | Magnetic Drill, 110V/50-60Hz | 22.5    |
| 1542210     | BL-28     | Magnetic Drill, 110V/50-60Hz | 23.5    |
| 1542310     | BL-28E    | Magnetic Drill, 110V/50-60Hz | 23.5    |
| 1542410     | BL-28RE   | Magnetic Drill, 110V/50-60Hz | 23.5    |

| Catalog No. | Model No. | Description                  | N.W(kg) |
|-------------|-----------|------------------------------|---------|
| 1541011     | BL-13     | Magnetic Drill, 220V/50-60Hz | 11.5    |
| 1541111     | BL-13E    | Magnetic Drill, 220V/50-60Hz | 11.5    |
| 1541211     | BL-13RE   | Magnetic Drill, 220V/50-60Hz | 11.5    |
| 1541311     | BL-16     | Magnetic Drill, 220V/50-60Hz | 11.9    |
| 1541411     | BL-16E    | Magnetic Drill, 220V/50-60Hz | 11.9    |
| 1541511     | BL-16RE   | Magnetic Drill, 220V/50-60Hz | 11.9    |
| 1541610     | BL-19     | Magnetic Drill, 220V/50-60Hz | 22.5    |
| 1541711     | BL-19E    | Magnetic Drill, 220V/50-60Hz | 22.5    |
| 1541810     | BL-19RE   | Magnetic Drill, 220V/50-60Hz | 22.5    |
| 1541911     | BL-23     | Magnetic Drill, 220V/50-60Hz | 22.5    |
| 1542011     | BL-23E    | Magnetic Drill, 220V/50-60Hz | 22.5    |
| 1542111     | BL-23RE   | Magnetic Drill, 220V/50-60Hz | 22.5    |
| 1542211     | BL-28     | Magnetic Drill, 220V/50-60Hz | 23.5    |
| 1542311     | BL-28E    | Magnetic Drill, 220V/50-60Hz | 23.5    |
| 1542411     | BL-28RE   | Magnetic Drill, 220V/50-60Hz | 23.5    |

## **Magnetic Drill Series (Multi-functional)**

## **Product Description**

- Magnetic drills are a more efficient way to drill a hole through steel. This light weight, portable machine is held in place by a strong magnetic base plate. For boring, clean and accurate holes these broachers are ideal for industrial use.
- High power withsmall size and light weight.
- With constant power soft-starting and mechanical speed control.
- With over-loading protection.
- High adhesion



BL-32



BL-38



BL-60



BL-49



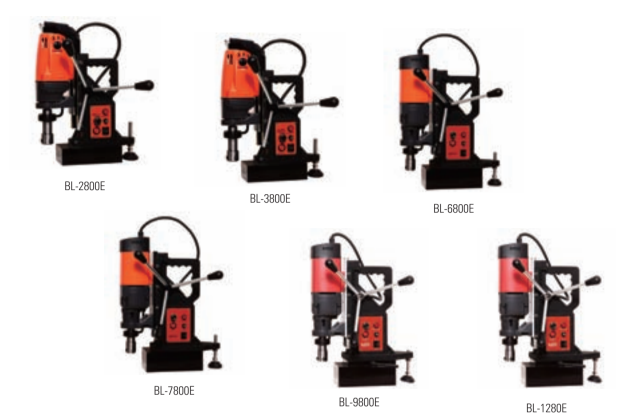
BL-80

## **Technical Specifications**

| MODEL    | MAX.<br>DRILLING<br>CAPACITY | MAX. ANNULAR<br>CUTTING<br>CAPACITY | MAX. TAPPING<br>CAPACITY | RATED INPUT<br>POWER | MAGNETIC<br>ADHESION | NO-LOAD<br>SPEED  | SOFT<br>START | OVERLOAD<br>PROTECTION | MECHANICAL<br>SPEED<br>CONTROL | REVERS-<br>BLE |
|----------|------------------------------|-------------------------------------|--------------------------|----------------------|----------------------|-------------------|---------------|------------------------|--------------------------------|----------------|
| BL-32    | 32mm                         | 0                                   | 24mm                     | 1700 W               | 14500 N              | 280 RPM           | •             | •                      | 0                              | •              |
| BL-32RC  | 32mm                         | 0                                   | 24mm                     | 1700 W               | 14500 N              | 150/280 RPM       | •             | •                      | 2 SHAFTS                       | •              |
| BL-32RCE | 32mm                         | 0                                   | 24mm                     | 1700 W               | 14500 N              | 75/150/280<br>RPM | •             | •                      | 3 SHAFTS                       | •              |
| BL-38    | 38mm                         | 0                                   | 26mm                     | 1830 W               | 15500 N              | 250 RPM           | •             | •                      | 0                              | •              |
| BL-38RC  | 38mm                         | 0                                   | 26mm                     | 1830 W               | 15500 N              | 135/250 RPM       | •             | •                      | 2 SHAFTS                       | •              |
| BL-38RCE | 38mm                         | 0                                   | 26mm                     | 1830 W               | 15500 N              | 70/135/250<br>RPM | •             | •                      | 3 SHAFTS                       | •              |
| BL-49    | 49mm                         | 0                                   | 30mm                     | 2000 W               | 16500 N              | 220 RPM           | •             | •                      | 0                              | •              |
| BL-49RC  | 49mm                         | 0                                   | 30mm                     | 2000 W               | 16500 N              | 120/220 RPM       | •             | •                      | 2 SHAFTS                       | •              |
| BL-49RCE | 49mm                         | 0                                   | 30mm                     | 2000 W               | 16500 N              | 65/120/220<br>RPM | •             | •                      | 3 SHAFTS                       | •              |
| BL-60    | 60mm                         | 0                                   | 30mm                     | 2750 W               | 19500 N              | 205 RPM           | •             | •                      | 0                              | •              |
| BL-60RC  | 60mm                         | 0                                   | 30mm                     | 2750 W               | 19500 N              | 105/205 RPM       | •             | •                      | 2 SHAFTS                       | •              |
| BL-60RCE | 60mm                         | 0                                   | 30mm                     | 2750 W               | 19500 N              | 60/105/205<br>RPM | •             | •                      | 3 SHAFTS                       | •              |
| BL-80    | 80mm                         | 0                                   | 30mm                     | 2850 W               | 20000 N              | 185 RPM           | •             | •                      | 0                              | •              |
| BL-80RC  | 80mm                         | 0                                   | 30mm                     | 2850 W               | 20000 N              | 95/185 RPM        | •             | •                      | 2 SHAFTS                       | •              |
| BL-80RCE | 80mm                         | 0                                   | 30mm                     | 2850 W               | 20000 N              | 50/95/185<br>RPM  | •             | •                      | 3 SHAFTS                       | •              |

| Catalog No. | Model No. | Description                  | N.W(kg) |
|-------------|-----------|------------------------------|---------|
| 1542510     | BL-32     | Magnetic Drill, 380V/50-60Hz | 53      |
| 1542610     | BL-32RC   | Magnetic Drill, 380V/50-60Hz | 53      |
| 1542710     | BL-32RCE  | Magnetic Drill, 380V/50-60Hz | 53      |
| 1542810     | BL-38     | Magnetic Drill, 380V/50-60Hz | 53      |
| 1542910     | BL-38RC   | Magnetic Drill, 380V/50-60Hz | 53      |
| 1543010     | BL-38RCE  | Magnetic Drill, 380V/50-60Hz | 53      |
| 1543110     | BL-49     | Magnetic Drill, 380V/50-60Hz | 53      |
| 1543210     | BL-49RC   | Magnetic Drill, 380V/50-60Hz | 53      |
| 1543310     | BL-49RCE  | Magnetic Drill, 380V/50-60Hz | 53      |
| 1543410     | BL-60     | Magnetic Drill, 380V/50-60Hz | 60      |
| 1543510     | BL-60RC   | Magnetic Drill, 380V/50-60Hz | 60      |
| 1543610     | BL-60RCE  | Magnetic Drill, 380V/50-60Hz | 60      |
| 1543710     | BL-80     | Magnetic Drill, 380V/50-60Hz | 60      |
| 1543810     | BL-80RC   | Magnetic Drill, 380V/50-60Hz | 60      |
| 1543910     | BL-80RCE  | Magnetic Drill, 380V/50-60Hz | 60      |

## **Magnetic Drill Series (Multi-functional)**



## **Technical Specifications**

| MODEL    | MAX.<br>DRILLING<br>CAPACITY | MAX. ANNULAR<br>CUTTING<br>CAPACITY | MAX.<br>TAPPING<br>CAPACITY | RATED INPUT<br>POWER | MAGNETIC<br>ADHESION | NO-LOAD<br>SPEED | SOFT<br>START | OVERLOAD<br>PROTECTION | STEPLESS<br>SPEED<br>CONTROL | REVERS-<br>BLE | Tool Holder          |
|----------|------------------------------|-------------------------------------|-----------------------------|----------------------|----------------------|------------------|---------------|------------------------|------------------------------|----------------|----------------------|
| BJ-2800E | 0                            | 28mm                                | 0                           | 1480 W               | 13000 N              | 0-680 RPM        | •             | •                      | •                            | 0              | Weldon Shank<br>3/4" |
| BJ-3800E | 0                            | 38mm                                | 0                           | 1620 W               | 14500 N              | 0-650 RPM        | •             | •                      | •                            | 0              | Weldon Shank<br>3/4" |
| BJ-6800E | 23mm                         | 68mm                                | 0                           | 1720 W               | 15800 N              | 0-580 RPM        | •             | •                      | •                            | 0              | 2 # Morse            |
| BJ-7800E | 23mm                         | 78mm                                | 0                           | 1880 W               | 16500 N              | 0-550 RPM        | •             | •                      | •                            | 0              | 2 # Morse            |
| BJ-9800E | 28mm                         | 98mm                                | 0                           | 2080 W               | 16800 N              | 0-520 RPM        | •             | •                      | •                            | 0              | 3 # Morse            |
| BJ-1280E | 28mm                         | 128mm                               | 0                           | 2180 W               | 17000 N              | 0-500 RPM        | •             | •                      | •                            | 0              | 3 # Morse            |

| Catalog No. | Model No. | Description                  | N.W(kg) |
|-------------|-----------|------------------------------|---------|
| 1535710     | BJ-2800E  | Magnetic Drill, 110V/50-60Hz | 11.8    |
| 1544511     | BJ-3800E  | Magnetic Drill, 110V/50-60Hz | 11.8    |
| 1535810     | BJ-6800E  | Magnetic Drill, 110V/50-60Hz | 22      |
| 1535910     | BJ-7800E  | Magnetic Drill, 110V/50-60Hz | 22      |
| 1536010     | BJ-9800E  | Magnetic Drill, 110V/50-60Hz | 24      |
| 1536110     | BJ-1280E  | Magnetic Drill, 110V/50-60Hz | 24      |

| Catalog No. | Model No. Description |                              | N.W(kg) |
|-------------|-----------------------|------------------------------|---------|
| 1535711     | BJ-2800E              | Magnetic Drill, 220V/50-60Hz | 11.8    |
| 1544510     | BJ-3800E              | Magnetic Drill, 220V/50-60Hz | 11.8    |
| 1535811     | BJ-6800E              | Magnetic Drill, 220V/50-60Hz | 22      |
| 1535911     | BJ-7800E              | Magnetic Drill, 220V/50-60Hz | 22      |
| 1536011     | BJ-9800E              | Magnetic Drill, 220V/50-60Hz | 24      |
| 1536111     | BJ-1280E              | Magnetic Drill, 220V/50-60Hz | 24      |





**Drain Cleaning** 

Chapter 3

## **Sectional Drain Cleaning Machine**



## For 3/4" to 6" (19mm-150mm) Drain Lines

• Particularly light, compact handy design, ideal for general purpose maintenance work on baths, wash basins, toliets, in kitchens, waste pipes, drains, and downpipes.

• Equipped with 1HP(750W) motor (Input 1100W)

• Rated Voltage: 110V/60HZ, 220V/50HZ

• No-load Speed: 460RPM

• For Pipe: Ф19mm~Ф150mm

• Max working length:

50 meters with 16mm dia. Cable 60 meters with 22mm dia.Cable



## **DRAIN CLEANING**

#### **Ф 16mm combination set**



## **4** 22mm combination set



## $\Phi$ 16mm augers/cutters set



## **Ф22mm augers/cutter set**



## **Accessories**



| Catalog No. | Model No. | Description | Standard Equipment  |
|-------------|-----------|-------------|---|
| 401503      | A150      | 110V/60Hz   | Φ16mm cable*5pcs*2.3meter Φ22mm cable*5pcs*4.5meter Φ22mm cutter*4pcs |
| 401504      | A150      | 220V/50Hz   | Φ16mm cable*5pcs*2.3meter Φ22mm cable*5pcs*4.5meter Φ22mm cutter*4pcs |
| 401505      | A150      | 110V/60Hz   | Φ16mm cable*5pcs*2.3meter Φ22mm cable*3pcs*4.5meter Φ22mm cutter*4pcs |
| 401506      | A150      | 220V/50Hz   | Φ16mm cable*5pcs*2.3meter Φ22mm cable*3pcs*4.5meter Φ22mm cutter*4pcs |

## **Sectional Drain Cleaner**



## For 3/4" to 4" (19mm-100mm) Drain Lines

- High precision cable and drill couplings by wire-electrode cutting processing
- High performance cables are specially hardened and tempered. And maximum spring tension with high elasticity and flexibility, abrasion-resistant, low wear
- The perfect, all-round sink, shower and floor drain machine.
- Unique, easy-to-use, instant-acting cable clutch maximizes operator control:

Pull handle down and cable spins at 400RPM

Release handle, cable stops instantly

- Equipped with 300W(output) motor; Rated Voltage: 110V/60HZ, 220V/50HZ
- No-load Speed: 400RPM
- For Pipe: Φ19mm~Φ100mm
- Maximum working length: 30 meters with 16mm dia. Cable





## **DRAIN CLEANING**

## $\Phi$ 16mm combination set



Φ16mm combination set

30112017

5pcs\*Φ16mm \*2.3m cables Cable holder

## **Ф 16mm augers/cutters set**



Straight Auger



Bulb Auger



Cross-blade cutter, serrated



Grease Cutter

#### **Accessories**









Protection gloves

## **Ordering Information**





## $\Phi$ 16mm combination set



Φ16mm combination set

30112021

8pcs\*Φ16mm \*2.3m cables Cable holder

## **Ф 16mm augers/cutters set**



## **Accessories**



| Catalog No. | Model No. | Description | Standard Equipment                             |
|-------------|-----------|-------------|--|
| 401507      | A75       | 110V/60Hz   | Φ16mm cable*8pcs*2.3meter<br>Φ16mm cutter*8pcs |
| 401508      | A75       | 220V/50Hz   | Φ8mm*7.5m adapter                              |



## **Sectional Drain Cleaning Machine**



Transport wheels for easy and convenient transportation.

### For 2"to 8" (50mm-200mm) Drain Lines

- Particularly light,compact handy design,ideal for general purpose maintenance work on baths,wash basins,tliets,in kitchens,waste pipes,drains, and downpipes
- Transport wheels for easy and convenient transportation
- Equipped with 1400W input Power, 900W output Power motor; Rated Voltage: 110V/60HZ, 220V/50HZ
- No-load Speed: 460RPM
- For Pipe: Ф50mm~Ф200mm
- Maximum working length:
- 80 meters with 32mm dia. Cable
- 70 meters with 22mm dia. Cable(optional)



### **4** 32mm combination set



#### 32mm cutters set



#### **Accessories**



| Catalog No. | Model No. | Description | Standard Equipment        |
|-------------|-----------|-------------|---------------------------|
| 401522      | A200      | 110V/60Hz   | Φ32mm cable*5pcs*4.5meter |
| 401523      | A200      | 220V/50Hz   | Φ32mm cutter*5pcs         |

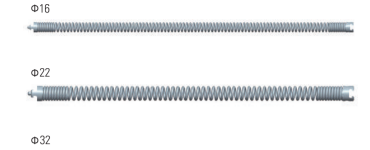
## **Drain Cleaning Cables & Cutters**

## **Drain Cleaning Cables & Cutters**

• With Safety coupling, suitable for HONGLI Drain Cleaning Machine A75, A150, A200.

### **Performance Features**

- Specially hardened and tempered: Maximum spring tension with high elasticity and flexibility, abrasion-resistant, low wear.
- Closely wound: For high performance transmission, and to prevent entanglement during transport.
- 16mm,22mm,32mm cables are wound left-handed: increasing cable stiffness when machine turns clockwise, and depends on the resistance of the obstruction.
- Both cable ends are fitted with generously dimensioned connection windings: for professional exchange of couplings.







• for forking up or drilling through obstructions caused by textiles, paper, cellulose materials, kitchen refuse, etc.

## Straight auger

| Catalog No. | Coupling<br>Mm/inch | Dia. mm | Working range mm | For Model |
|-------------|---------------------|---------|------------------|-----------|
| 30105009    | 16-5/8"             | 16      | 40-75mm          | A75,A150  |
| 30105013    | 22-7/8"             | 22      | 75-100mm         | A150      |
| 30105021    | 32-1 1/4"           | 32      | 100-250m         | A200      |



• Specially designed for small pipes, and drains with multi bends cause by textile & paper obstructions.

## **Bulb auger**

| Catalog No. | Coupling<br>Mm/inch | Dia. mm | Working range mm | For Model |
|-------------|---------------------|---------|------------------|-----------|
| 30105010    | 16-5/8"             | 28      | 40-75mm          | A75,A150  |
| 30105014    | 22-7/8"             | 40      | 75-100mm         | A150      |



 Powerful combination tool for grinding up and removing solidified obstructions, For coarse removal of incrustations, Used for textile or sludge obstructions.

## **Cross-blade cutter, serrated**

| Catalog No. | Coupling<br>Mm/inch | Dia. mm | Working range mm | For Model |
|-------------|---------------------|---------|------------------|-----------|
| 30105012    | 16-5/8"             | 25      | 50-75mm          | A75,A150  |
| 30105029    | 22-7/8"             | 45      | 100-125mm        | A150      |

## **DRAIN CLEANING**



For removing grease and other soft deposits .e.g. soap accumulations.

## **Grease Cutter**

| Catalog No. | Coupling<br>Mm/inch | Dia. mm | Working range mm | For Model |
|-------------|---------------------|---------|------------------|-----------|
| 30105011    | 16-5/8"             | 25      | 40-75mm          | A75,A150  |
| 30105027    | 22-7/8"             |         | 60-100mm         | A75,A150  |



• Ideal for particularly tight pipe bends, branches, and small-diameter drain downpipes.

## **Drop- head Auger**

| Catalog No. | Coupling<br>Mm/inch | Dia. mm | Working range mm | For Model |
|-------------|---------------------|---------|------------------|-----------|
| 30105017    | 16-5/8"             | 24      | 50-75mm          | A75,A150  |
| 30105026    | 22-7/8"             |         | 60-100mm         | A75,A150  |



• Specially designed tool with a claw for retrieving textiles, tools, cables, etc.

## **Retrieving Auger**

| Catalog No. | Coupling<br>Mm/inch | Dia. mm | Working range mm | For Model |
|-------------|---------------------|---------|------------------|-----------|
| 30105018    | 16-5/8"             | 35      | 50-75mm          | A75,A150  |
| 30105022    | 32-1 1/4"           | 65      | 75-250mm         | A200      |



• Large grab capacity can also be used to retrieve cables from drains, For removing or opening up to obstructions caused by textiles or paper.

## **Funnel Auger**

| Catalog No. | Coupling<br>Mm/inch | Dia. mm | Working range mm | For Model |
|-------------|---------------------|---------|------------------|-----------|
| 30105019    | 16-5/8"             | 32      | 50-100mm         | A75,A150  |
| 30105015    | 22-7/8"             | 55      | 110-150mm        | A150      |
| 30105023    | 32-1 1/4"           | 60      | 100-250mm        | A200      |



• For cutting through grease deposits, and cutting up rags, etc.

## **Sharktooth Cutter**

|   | Catalog No. | Coupling<br>Mm/inch | Dia. mm | Working range mm | For Model |
|---|-------------|---------------------|---------|------------------|-----------|
| I | 30105020    | 16-5/8"             | 30      | 50-75mm          | A75,A150  |



• Curved special tool for slit and sludge deposits.

## **Spade Head Cutter**

| Catalog No. | Coupling<br>Mm/inch | Dia. mm | Working range mm | For Model |
|-------------|---------------------|---------|------------------|-----------|
| 30105016    | 22-7/8"             | 65      | 100-150mm        | A150      |
| 30105024    | 32-1 1/4"           |         | 100-150mm        | A200      |



• Special tool for chopping up small roots, branches, and other materials.

## **Spiral Sawtooth Cutter**

| Catalog No. Coupling Mm/inch |           | Dia. mm | Dia. mm Working range mm |      |
|------------------------------|-----------|---------|--------------------------|------|
| 30105025                     | 32-1 1/4" | 65      | 75-100mm                 | A200 |

## **Hand Drain Cleaner**



Ideal for users to remove pipe blockages in complex small diameter pipes.

## **Product Description**

- Applicable for household small pipes of Φ50mm (2") drain lines
- Φ6mm×3m or Φ6mm×4.5m or Φ6m×6m cable with bulb head auger
- Flexible cables are put in ABS plastic drum, light and handy
- Simple in structure, easy to handle

## **Ordering Information**

| Catalog No. | Model No. | Description               | N.W (kg) |
|-------------|-----------|---------------------------|----------|
| 2031010     | HL-38S-1  | Tool with Φ6mm×3m cable   | 1.3      |
| 2031011     | HL-38S-2  | Tool with Φ6mm×4.5m cable | 1.6      |
| 2031012     | HL-38S-3  | Tool with Φ6mm×6m cable   | 1.9      |

The professional's choice for many years, the hand drain cleaner offers premium quality. It's the ideal tool for the user who demands the best.

## **Product Description**

- Applicable for household small pipes of Φ20-75mm(3/4"-3") drain lines
- $\Phi 8$ mm×4.5m or  $\Phi 8$ mm×6m and  $\Phi 10$ mm×4.5m or  $\Phi 10$ mm×6m cable with bulb head auger
- Well balanced for comfortable operation

## **Ordering Information**

| Catalog No. | Model No. | Description                | N.W (kg) |
|-------------|-----------|----------------------------|----------|
| 2031013     | HL-50S-1  | Tool with Φ8mm×4.5m cable  | 2.6      |
| 2031014     | HL-50S-2  | Tool with Φ8mm×6m cable    | 3.5      |
| 2031015     | HL-50S-3  | Tool with Φ10mm×4.5m cable | 4.0      |
| 2031016     | HL-50S-4  | Tool with Φ10mm×6m cable   | 4.5      |



## **Product Description**

- Ideal for quick and safe removal of obstructions in the toilet
- · Specially designed to traverse tough traps
- Vinyl guard protects damage to toilet

| Catalog No. | Model No. | Description  | N.W (kg) |
|-------------|-----------|--------------|----------|
| 2012010     | D-3       | Φ12.7mm×0.9m | 1.7      |
| 2012110     | D-6       | Φ12.7mm×1.8m | 2.2      |

## **Pneumatic Drain Cleaner**



Air powered super plunger quickly and cleanly removes blockages from 3/4" - 4" Pipes and Drains.

## **Product Description**

- Quickly clear blockages in sinks, drains, and showers in the bathroom, kitchen, garage, and shop
- Easy and safe operation: no electricity = no electrical shock
- Create a shock wave that strikes a clog at 0.7Mpa
- Rubber plugs both directions fit for different diameter and shapes.
- Using air release extension pipes will accommodate complex working environment
- Including main machine, air release extension pipe, adapter, connector

## **Ordering Information**

| Catalog No. | Model No. | Description  | N.W (kg) |
|-------------|-----------|--------------|----------|
| 2012310     | GQ-4      | Complete set | 3.8      |



## **Product Description**

- Environmentally compatible cleaning tool: safe and simple application, chemical –free
- Numerous application areas, such as wash basins, bathtubs, toilets, showers, and floor drains
- Precise-fitting, high-quality rubber adapter: long service life and complete sealing of drain openings
- Force pump cleaner uses the air pump principle with water pressure: clear obstructions in drains of basins, showers, bathtubs, etc.
- Including main machine, three adapters

| Catalog N | o. Model No. | Description  | N.W (kg) |
|-----------|--------------|--------------|----------|
| 2021011   | D-10A        | Complete set | 2.2      |

## **Power Drain Cleaner**



## For 3/4" to 2 1/2"(19mm-64mm) Drain lines

- Using Φ8mm and Φ10mm enhanced cable, improving torque transmission, against twisting and winding.
- Entirely sealed structure, flexible cables are put in ABS drum, to ensure clean and convenient use
- Motor power 705W with 0-600RPM adjustable speed
- Auto-feed device



- Using Φ8mm and Φ10mm enhanced cable, improving torque transmission, against twisting and winding.
- Entirely sealed structure, flexible cables are put in ABS drum, to ensure clean and convenient use
- Motor power 705W with 0-550RPM adjustable speed
- Auto-feed device feed
- 14.4V,low speed high power charged drill
- Includes two pcs 1.3Ah capacious Ni-Cd battery, a charger







| Catalog No. | Model No. | Description  | N.W(kg) |
|-------------|-----------|--|---------|
| 2021410     | D-62A-1   | Complete set (Tool with Φ8mm×10.7m cable),110V/60Hz                        | 10.2    |
| 2021411     | D-62A-1   | Complete set(Tool with <b>Φ</b> 8mm×10.7m cable),220V/50HZ                 | 10.2    |
| 2021510     | D-62A-2   | Complete set (Tool with $\Phi$ 10mm×7.6m cable),110V/60Hz                  | 10.7    |
| 2021511     | D-62A-2   | Complete set (Tool with Φ10mm×7.6m cable),220V/60Hz                        | 10.7    |
| 2021610     | D-62B-1   | Complete set (Tool with $\Phi$ 8mm×10.7m cable,14.4V battery ×2),110V/60HZ | 11.6    |
| 2021611     | D-62B-1   | Complete set (Tool with Φ8mm×10.7m cable,14.4V battery×2),220V/50Hz        | 11.6    |
| 2021710     | D-62B-2   | Complete set (Tool with Φ10mm×7.6m cable,14.4V battery×2),110V/60 Hz       | 11.6    |
| 2021711     | D-62B-2   | Complete set (Tool with Φ10mm×7.6m cable,14.4V battery×2),220V/50 Hz       | 11.6    |

## **Sectional Drain Cleaner**



### For 3/4" to 4" (19mm-100mm) Drain Lines.

- Compact, versatile, professional machine. Capable of running three different size cables: 8mm, 15mm, and 16mm.
   The perfect, all-round sink, shower and floor drain machine.
- Unique, easy-to-use, instant-acting cable clutch maximizes operator control:
- Pull handle down and cable spins at 400RPM.
- · Release handle, cable stops instantly.
- Equipped with 250W motor, 110V, 220V models.
- Includes HONGLI drain cleaning machine mitt and operator's manual.
- Approved by CE.

## **Specifications**

- Main machine
- Φ16mm cable combination
- Φ16mm drills (8 pieces)
- Φ4mm key
- Φ8mm×5m cable combination
- Protection gloves
- Accessory barrel



#### **Ф 16mm combination set**



## **4 16mm drills (8 pieces) 2021928**

| 3              |               | 1                   |                  |
|----------------|---------------|---------------------|------------------|
| Straight Auger | Bulb Auger    | Flexible Bulb Auger | Retrieving Auger |
| *              |               | 4                   | 1                |
| 4-Blade Cutter | Grease Cutter | Sawtooth cutter     | C-Cutter         |

#### **Accessories**



| Catalog No. | Model No. | Description             | N.W (kg) |
|-------------|-----------|-------------------------|----------|
| 2041010     | GQ-75     | Drain clener, 110V/60Hz | 30       |
| 2041011     | GQ-75     | Drain clener, 220V/50Hz | 30       |

## **Sectional Drain Cleaning Machine**



### For 3/4" to 6" (19mm-150mm) Drain Lines.

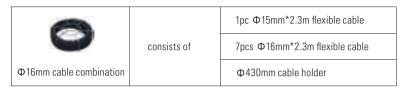
- Driver lever can be locked in stop position; very robust, and also serves as carrying handle for the machine.
- Clamping device for secure extending/retrieving of the cable.
- Die-cast aluminum frame, distortion-resistant and extremely light.
- Unique, easy-to-use, instant-acting cable clutch maximizes operator control:
- Pull handle down and cable spins at 400RPM.
- · Release handle, cable stops instantly.
- Equipped with 370W motor, 110V, 220V models.
- Includes HONGLI drain cleaning machine mitt and operator's manual.
- · Approved by CE.

## **Specifications**

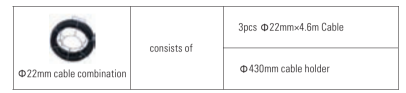
- Main machine
- Φ16mm cable combination
- Φ22mm cable combination
- Φ16mm drills (4 pieces)
- Φ22mm drills (4pieces)
- Φ4mm key & Φ5.5mm key
- Ф8mm×5m cable combination
- Protection gloves
- Accessory barrel



#### **Φ 16mm combination set**



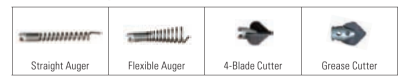
### **4** 22mm combination set



## **4 16mm drills (4 pieces) 2022028**



## **4 22mm drills (4 pieces) 2022029**



#### **Accessories**



| Catalog No. | Model No. | Description              | N.W (kg) |
|-------------|-----------|--------------------------|----------|
| 2041310     | D150      | Drain cleaner, 110V/60Hz | 48       |
| 2041311     | D150      | Drain cleaner, 220V/50Hz | 48       |

## **Sectional Drain Cleaning Machine**





## Equipped Will 7 Cort motor, 11

## For 2" to 8" (50mm-200mm) Drain and Sewer Lines.

- The finest all-around and drain cleaning machine. One man can easily clean the heaviest blockages-indoors or out. High-speed cleaning gets the job done faster and better.
- Unique, easy-to-use, instant-acting cable clutch maximizes operator control:
- Pull handle down and cable spins at 700 RPM; Release handle, cable stops instantly.
- Low-profile "B-frame" design will fit most crawl spaces, loads and unloads from trunk easily. Upright "A-frame" features cable carrier storage during transport, ideal for inhouse application.
- Equipped with 750W motor,110V, 220V models
- Approved by CE standard

## **4** 30mm combination set



## **4** 30mm drills (6 pieces) 2022222



## **Accessories**



## Specifications

- Main machine
- Φ30mm cable combination
- Φ30mm drills (6 pieces)
- Ф5.5mm key
- Protection gloves
- Protection tube

| Catalog No. | Model No. | Description              | N.W (kg) |
|-------------|-----------|--------------------------|----------|
| 2041410     | D200      | Drain cleaner, 110V/60Hz | 95       |
| 2041411     | D200      | Drain cleaner, 220V/50Hz | 95       |
| 2041510     | D200-A    | Drain cleaner, 110V/60Hz | 75       |
| 2041511     | D200-A    | Drain cleaner, 220V/50Hz | 75       |

## **Sectional Drain Cleaning Machine**

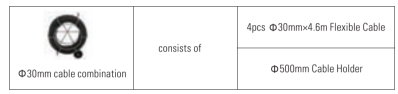




#### For 2" to 8" (50mm-200mm) Drain and Sewer Lines.

- The finest all-around and drain cleaning machine. One man can easily clean the heaviest blockages-indoors or out. High-speed cleaning gets the job done faster and better.
- Unique, easy-to-use, instant-acting cable clutch maximizes operator control:
- Pull handle down and cable spins at 700 RPM; Release handle, cable stops instantly.
- Low-profile "B-frame" design will fit most crawl spaces, loads and unloads from trunk easily. Upright "A-frame" features cable carrier storage during transport, ideal for inhouse application.
- Equipped with 750W motor,110V, 220V models
- Approved by CE standard

#### **Ф30mm combination set**



#### **4** 30mm drills (6 pieces) 2022222



#### **Accessories**



#### **Specifications**

- Main machine
- $\Phi$ 30mm cable combination
- Φ30mm drills (6 pieces)
- Ф5.5mm key
- Protection gloves
- Protection tube

| Catalog No. | Model No. | Description              | N.W (kg) |
|-------------|-----------|--------------------------|----------|
| 2041610     | D200-1    | Drain cleaner, 110V/60Hz | 95       |
| 2041611     | D200-1    | Drain cleaner, 220V/50Hz | 95       |
| 2041710     | D200-1A   | Drain cleaner, 110V/60Hz | 75       |
| 2041711     | D200-1A   | Drain cleaner, 220V/50Hz | 75       |

## **Drum Type Drain Cleaning Machine**







#### For 1 1/4"-4"(32-100mm) Drain Lines

- The D300F makes quick work for cleaning drains from 1 1/4"-4". A variety of cutting tools with quick connect couplers make it easy to match the right tool for the right job. Ideal for cleaning non-root blockages in floor and gutter drains, interior laterals and vent pipes. Remove grease, debris and lint.
- The D330/D360 is a self-contained drain cleaner ideal for lateral drain lines from 1 1/4"-4". Easy-to-transport, narrow design for small entry ways and minimal setup make this machine ideal for tough mainline work.
- Clear access to drum, allows immediate view of cable for inspection plus easier and faster cleaning of drum and cable.
- Patented cable control system shows the drum, should cable or blade become completely lodged in blockage, main lines, storm drains, septic lines, building drains.

#### **Specifications**

- Motor 250W, 110V/ 220V, 50Hz/60Hz
- 300RPM
- Air activated foot switch
- Auto-feed device
- Lean, well-balanced design for easy one-man transport and operation
- Φ12.7mm×15m Solid Core cable Φ16mm drills × 4pcs(Hexagon C-Cutter Bulb Cutter Side Cutter Blades)

#### **Ordering Information**

| Catalog No. | Model No. | Description              | N.W (kg) |
|-------------|-----------|--------------------------|----------|
| 2051110     | D300F -   | Drain cleaner, 110V/60Hz | 35       |
| 2051111     |           | Drain cleaner, 220V/50Hz | 35       |
| 2051310     | D330ZF    | Drain cleaner, 110V/60Hz | 47       |
| 2051311     |           | Drain cleaner, 220V/50Hz | 47       |
| 2051410     | D330ZK    | Drain cleaner, 110V/60Hz | 47       |
| 2051411     | DOOUZK    | Drain cleaner, 220V/50Hz | 47       |

Note: Drum capacity:  $\Phi$  12.7mm×15m/ ( $\Phi$  10mm×23m inner core cable optional).

## **Pipe Inspection Camera**

#### **Specifications**

- ø50\*160MM, pan tilt camera head, View angle: 90°
- 1/3 CCD, 960 TVLine resolution
- 9 inch LCD screen. Resolution 800\*480
- Video/ Audio/Text recording
- · Digital meter counter
- Digital zoom function, 10 level
- 60m/120m cable length; ø9mm fiberglass
- DVR with SD card / USB port, max 256G storage
- Built-in with 4400MAH Li-ion Battery, unit worktime more than 7 hours





#### Camera

- size: ø50\*160MM
- Sensor size: 1/3 CCD
- View angle: 90°
- Cameralight: 6 PCS Highlight LEDS
- Tyline: 960TVL
- Camera power supply: DC 12V, 250MA
- · Leds adjustable
- · Camera glass material: sapphire glass
- · Camera shell material: aluminium alloy
- Waterproof: IP68
- Rotatable: horizontal 360° vertical 180°

#### **Control Handle**

- 360 degree camera head rotation controls
- Focus changes (it is used for manual focus camerahead)
- · LED brightness adjusts

#### SD card

- Size:24(L)\*32(W)\*2.1(H)mm
- Speed class:4
- Capcity: 8GByte (SDHC)

#### Cable Wheel

- size: 768(L) \* 369(W) \* 820(H)
- Wire material: fiberglass rod
- Fiberglass length: 60m-120m
- Fiberglass diameter: ø9mm / 9 cores
- Counter function, 0. 1m counter accuracy
- Metric and imperial conversion
- Counter-reset
- · Cable color: red/ yellow

#### Li-ion Battery

- capacity: 4400MAH, 12.6V, 14W
- Charge time:5 hours
- Protectiev voltage: 9.3V
- Work time: more than 420 minutes

#### Card reader

- Size:80(L)\*120mm(W)
- Support SD2.0 (HS-SD), 4.0(8bit) card MMC;
- · With indicator light display;
- Support hot plug, plug and play.

#### **Battery**

- Power supply: 12V
- Work current: 150MA
- · Battery level display
- · Keyboard text input
- · Language: English

#### Charger

- Input: AC100-240V~50/60Hz
- Output: DC 12.6V/1000MA
- DC plug diameter: 0.1mm

#### Skids

• Size: ø110 & 150 & 220mm

#### Monitor

- size: 9inch TFT color monitor
- Monitor Total Pixels: 800x480
- · Language: English
- 16:9/4:3 model, Manual touch

#### Suitcase

- Size: L511\*W430\*H200mm
- Engineering plastics, Water proof

#### Keyboard

- size: 220\*118\*19.2mm
- · Language: English
- Text edit line: PAL 27letter 12 line NTSC 27letter 9 line
- Max edit page: 4 pages







Card reader

SD card Suitcase



Camera

Cable Wheel



Battery



Monitor





Li-ion Battery



Charger



Skids

Keyboard

## **Pipe Inspection Camera**

# 914CDJKN-C40

#### **Specifications**

- ø40mm\*86mm self-levelling camera head, View angle: 105°
- 1/4 inch sensor size, 720\*576 resolution
- 9 inch LCD screen Resolution 800\*480
- Video/ Audio/Photo
- Digital zoom function, 10 level
- 60m-80m cable length; ø7mm fiberglass
- DVR with SD card or card reader, max 256G storage
- 4400MAH Li-ion Battery, unit work time more than 7hours



#### Camera

- Camera size: ø40mm\*86mm
- Sensor size: 1/4 inch
- View angle: 105°
- Cameralight: 42 PCS Highlight LEDS
- Resolution: PAL:720\*576 NTSC:720\*480
- Camera power supply: DC 12V, 100MA
- Leds adjustable
- Camera glass material: sapphire glass
- Camera shell material: aluminum alloy
- Waterproof: IP68

#### **Keyboard**

- size: 220\*118\*19.2mm
- Language: English
- Text edit line: PAL 27letter 12 line NTSC 27letter 9 line
- Max edit page: 4 pages

#### Skids

• Size: ø100 & 140 &220mm

#### **Handheld Screen**

- Cable size: 460(L) \* 270mm(W)\*560Hmm
- Wire material: fiberglass rod
- Fiberglass length: 60m-80m, ø7mm
- Power: 12V, 150MA
- Storage medium: SD card(max 256G)
- DVR Total Pixels:720X576 (D1)
- Picture snap and movie record
- Zoom function (X10)
- Movie format:MP4
- Microphone Audio record/ Stereo earphone output
- · Battery level display
- · Language: English

#### Charger

- Input: AC100-240V~50/60Hz
- Output: DC 12.6V/1000MA
- DC plug diameter: 2.1mm

#### SD card

- Size:24(L)\*32(W)\*2.1(H)mm
- Speed class:4
- Capcity:8GByte (SDHC)

#### Screen

- Screen size: 9inch TFT color monitor
- Screen Total Pixels: 800x480
- Language: English
- 16:9/4:3 model
- Manual touch

#### Li-ion Battery

- 4400MAH, 12.6V, 14W
- Charge time:5 hours
- Protectiev voltage: 9.3V
- Work time: more than 420 minutes

#### **Card reader**

- Size:80(L)\*120mm(W)
- Support SD2.0 (HS-SD), 4.0(8bit) card MMC;
- With indicator light display;
- Support hot plug, plug and play.

#### Microphone

- Frequency respose:20-20KHz
- Sensitivity:-47DB±2DB
- Output impedance: ≤2.2KΩ
- Line Length:1m





























Handheld Screen

Screen





Charger









## **Pipe Inspection Camera**

# 715DJ-C23

#### **Specifications**

- ø23mm\*120mm waterproof camera head, View angle: 105°
- 1/4 inch sensor size, 720\*576 resolution
- 7 inch LCD screen Resolution 800\*480
- Video/ Audio/Photo
- Digital zoom function, 10 level
- 20m-50m cable length; ø5mm fiberglass
- DVR with SD card, max 256G storage
- Built-in with 4400MAH Li-ion Battery, unit worktime more than 7 hours
- Control box
- Alluminum case



- Camera size: ø23mm\*120mm
- Sensor size: 1/4 inch
- View angle: 105°
- Cameralight: 12 PCS Highlight LEDS
- Resolution: PAL:720\*576 NTSC:720\*480
- Camera power supply: DC 12V, 100MA
- Camera light: 12PCS white LEDS
- · Leds adjustable
- Camera glass material: sapphire glass
- Camera shell material: stainless steel
- Waterproof: IP68

#### **Monitor**

- · Monitor size: 7inch TFT color monitor
- Monitor Total Pixels: 800x480
- Monitor power supply: DC 12V
- · Language: English
- 16:9/4:3 model
- Digital clock and digital calendar on monitor
- · Sunshade include

#### **Handheld Screen**

- Cable size: 330(L) \* 110mm(H)
- Wire material: fiberglass rod
- Fiberglass length: 20-50m
- Fiberglass diameter: ø5mm / 6 cores

#### **Li-ion Battery**

- Batterry capacity: 4400MAH, 12.6V, 14W
- Charge time:5 hours
- Protectiev voltage: 9.5V
- Work time: more than 420 minutes

#### **Microphone**

- Frequency respose:20-20KHz
- Sensitivity:-47DB±2DB
- Output impedance: ≤2.2KΩ
- Line Length:1m

#### SD card

- Size:24(L)\*32(W)\*2.1(H)mm
- Speed class:4
- Capcity:8GByte (SDHC)

#### **Control Box**

- Power supply: 12V, 150MA
- Storage medium: SD card(max 256G)
- DVR Total Pixels:720X576 (D1)
- Picture snap and movie record
- Zoom function (X10)
- Movie format:MP4
- Microphone Audio record/ Stereo earphone
- Battery level display10. Language: English

#### Charger

- Input: AC100-240V~50/60Hz
- Output: DC 12.6V/1000MA
- DC plug diameter: 2.1mm

#### Skids

Size: ø40 &80mm

#### Suitcase

- Size: L477\*W390\*H180mm
- Engineering plastics, Water proof























Handheld Screen Control Box

Monitor

Li-ion Battery

Charger

Skids

Microphone

SD card

Suitcase

#### **DRAIN CLEANING**

## **Pipe Inspection Camera**

#### **Specifications**

- ø23mm\*120mm waterproof camera head, View angle: 105°
- 1/4 inch sensor size, 720\*576 resolution
- 7 inch handheld LCD screen. Resolution 800\*480
- Video/ Audio/Photo
- Digital zoom function, 10 level
- 20m-35m cable length; ø5mm fiberglass
- DVR with SD card, max 256G storage
- 4400MAH Li-ion Battery, unit work time more than7 hours
- Waterproof engineer case





#### Camera

- Camera size: ø23mm\*120mm
- Sensor size: 1/4 inch
- View angle: 105°
- Cameralight: 12 PCS Highlight LEDS
- Resolution: PAL:720\*576 NTSC:720\*480
- Camera power supply: DC 12V, 100MA
- Camera light: 12PCS white LEDS
- Leds adjustable
- Camera glass material: sapphire glass
- Camera shell material: stainless steel
- Waterproof: IP68

#### Skids

• Size: ø40 &80mm

#### Suitcase

- Size: L511\*W430\*H200mm
- Engineering plastics, Water proof

#### Handheld Screen

- Cable size: 330(L) \* 132mm(H)
- Wire material: fiberglass rod
- Fiberglass length: 20-35m
- Fiberglass diameter: ø5mm / 4cores
- Power supply: 12V, 150MA
- Storage medium: SD card(max 256G)
- DVR Total Pixels:720X576 (D1)
- Picture snap and movie record
- Zoom function (X10)
- Movie format:MP4
- Microphone Audio record/ Stereo earphoneoutput
- Battery level display
- Language: English
- Batterry capacity: 4400MAH
- Charge time:5 hours
- Work time: more than 420 minutes

#### Charger

- Input: AC100-240V~50/60Hz
- Output: DC 12.6V/1000MA
- DC plug diameter: 2.1mm

#### SD card

- Size:24(L)\*32(W)\*2.1(H)mm
- Speed class:4
- Capcity:8GByte (SDHC)

#### Microphone

- Frequency respose:20-20KHz
- Sensitivity:-47DB±2DB
- Output impedance: ≤2.2KΩ
- Line Length:1m



Camera



Handheld Screen



Charger



Skids



Microphone



SD card



Suitcase





# **High Pressure Cleaning**

Chapter 4

#### HIGH PRESSURE CLEANING

## **Diesel High Pressure Washing Machine**





Professional trigger gun



10M high-pressure hose



#### **Product Description**

- Heavy-duty triplex pump with pressure loader valve, 3/8 out.
- 8mm (5/16in)×10m (30ft) steel braid high-pressure hose, 3/8 in.
- Professional trigger gun with quick disconnect nozzles, spray patterns 0°,15°,25°,40° and 60°.
- 13HP Key-start diesel engine.
- Pressure gauge options.

#### **Specifications**

- Model: HL-3600D
- Max Pressure: 3600psi /248bar
- Flow Rate: 4.8Gpm /18Lpm
- R. P. M: 3400
- Plunger Diameter: 15mm
- Stroke: 10mm
- Power: 13HP
- High Pressure Hose: 8mm×10m
- N. W/G. W: 95/105KG
- Carton Dimension: 90×55×67CM

| Catalog No. | Model No. | Description   |
|-------------|-----------|---|
| 2061010     | HL-3600D  | 3600 psi diesel high pressure washing machine with 4 wheels |

## **Gasoline High Pressure Washing Machine**





#### **Product Description**

- Heavy-duty triplex pump with pressure loader valve, 3/8 out.
- 10mm (5/16in)×10m (30ft) steel braid high-pressure hose, 3/8 in.
- Professional trigger gun with quick disconnect nozzles, spray patterns 0°, 15°, 25°, 40°and 60°.
- 15HP Key-start gasoline engine with low oil protection.
- 1/2 gearbox speed reducer.
- Pressure gauge options.



• Model: HL-3800G

• Max Pressure: 3800psi /262bar

• Flow Rate: 5.8Gpm /22Lpm

• **R. P. M:** 1700

• Plunger Diameter: 22mm

• Stroke: 9mm

• **Power:** 15HP

• High Pressure Hose: 10mm×10m

• N. W/G. W: 80/85KG

• Carton Dimension: 84×53×55CM



Professional trigger gun



10M high-pressure hose

| Catalog No. | Model No. | Description   |
|-------------|-----------|---|
| 2061210     | HL-3800G  | 3800 psi diesel high pressure washing machine with 2 wheels |

#### HIGH PRESSURE CLEANING

## **Gasoline High Pressure Washing Machine**



Professional trigger gun



10M high-pressure hose

#### **Specifications**

• Model: HL-3600GD

• Max Pressure: 3600psi /248bar

• Flow Rate: 4.8Gpm /18Lpm

• R. P. M: 3400

• Plunger Diameter: 15mm

Stroke: 10mmPower: 13HP

• High Pressure Hose: 8mm×10m

• N. W/G. W: 95/100KG

• Carton Dimension: 90×55×67CM



#### **Ordering Information**

| Catalog No. | Model No. | Description   |
|-------------|-----------|---|
| 2071910     | HL-3600GD | 3600 psi gasoline high pressure washing machine with 4 wheels |

#### **Specifications**

| Model No. | Max Pressure:<br>psi/bar | Flow Rate:<br>Gpm/Lpm | R. P. M | Plunger<br>Diameter | Stroke | Power | High Pressure Hose | N. W/G. W:KG | Carton Dimension:<br>CM |
|-----------|--------------------------|-----------------------|---------|---------------------|--------|-------|--------------------|--------------|-------------------------|
| HL-3100GB | 3100 /215                | 4.8 /18               | 3400    |                     |        | 9HP   | 8mm×10m            | 51/55        | 80×50×60                |
| HL-3600GB | 3600 /248                | 4.8 /18               | 3400    | 15mm                | 10mm   | 13HP  | 8mm×10m            | 55/59        | 80×50×60                |
| HL-4000GB | 4000 /275                | 4.8 /18               | 3400    |                     |        | 15HP  | 8mm×10m            | 60/65        | 80×50×60                |

| Catalog No. | Model No. | Description   |
|-------------|-----------|---|
| 2071610     | HL-3100GB | 3100 psi gasoline high pressure washing machine with 2 wheels |
| 2071710     | HL-3600GB | 3600 psi gasoline high pressure washing machine with 2 wheels |
| 2071810     | HL-4000GB | 4000 psi gasoline high pressure washing machine with 2 wheels |



## **Gasoline High Pressure Washing Machine**



Professional trigger gun



10M high-pressure hose

#### HL-2800GB-2000 **Specifications**

• Model: HL-2800GB-2000

• Max Pressure: 2800psi /193bar

• Flow Rate: 3.4Gpm/13Lpm

• R. P. M: 3400

• Plunger Diameter: 15mm

• Stroke: 7mm • Power: 6.5HP

• High Pressure Hose: 8mm×10m

• N. W/G. W: 35/37KG

• Carton Dimension: 68×42×54CM

#### **Ordering Information**

| Catalog No. | Model No.      | Description   |
|-------------|----------------|---|
| 2071510     | HL-2800GB-2000 | 2800 psi diesel high pressure washing machine with 2 wheels |





Professional trigger gun



8M high-pressure hose

#### **Specifications**

• Model: HL-2800GB

• Max Pressure: 2800psi /193bar • Flow Rate: 2.6Gpm /9.8Lpm

• R. P. M: 3400

• Plunger Diameter: 14mm

• Stroke: 7mm • Power: 6.5HP

• High Pressure Hose: 6mm×8m

• N. W/G. W: 32/35KG

• Carton Dimension: 68×42×54CM

| Catalog No. | Model No. | Description   |
|-------------|-----------|---|
| 2071410     | HL-2800GB | 2800 psi diesel high pressure washing machine with 2 wheels |



## **Gasoline High Pressure Washing Machine**





Professional trigger gun



8M high-pressure hose

#### **Specifications**

• Model: HL-2500GA

• Max Pressure: 2500psi /172bar

• Flow Rate: 2.6Gpm /9.8Lpm

• R. P. M: 3400

• Plunger Diameter: 14mm

• Stroke: 6mm

• Power: 6.5HP

• High Pressure Hose: 6mm×8m

• N. W/G. W: 32/35KG

• Carton Dimension: 60×48×56CM



| Catalog No. | Model No. | Description   |
|-------------|-----------|---|
| 2071210     | HL-2500GA | 2500 psi diesel high pressure washing machine with 2 wheels |





Professional trigger gun



8M high-pressure hose

#### **Specifications**

• Model: HL-2200GB

• Max Pressure: 2200psi /150bar

• Flow Rate: 2.6Gpm /9.8Lpm

• R. P. M: 3400

• Plunger Diameter: 14mm

• Stroke: 6mm

• Power: 5.5HP

• High Pressure Hose: 6mm×8m

• N. W/G. W: 31/34KG

• Carton Dimension: 68×42×54CM

#### **Ordering Information**

| Catalog No. | Model No. | Description   |
|-------------|-----------|---|
| 2071310     | HL-2200GB | 2200 psi diesel high pressure washing machine with 2 wheels |



HL-2200GB



## **Electric High Pressure Washing Machine**





#### **Product Description**

- Performance-approved aluminum cage motor, fan cooling, IP 55.7.5KW, voltage and frequency for options.
- Heavy-duty triplex pump with pressure loader valve, 3/8 out.
- 8mm (5/16in)\*10m (30ft) steel braid high-pressure hose, 3/8 in
- Professional trigger gun with quick disconnect nozzles, spray patterns 0°,25°,40° and 60°.
- Pressure gauge options.



Professional trigger gun

#### **Ordering Information**

| Catalog No. | Model No. | Description   |
|-------------|-----------|---|
| 2061810     | HL-2800MA | 2800 psi electric high pressure washing machine with 2 wheels, AC380V |
| 2061910     | HL-3100MA | 3100 psi electric high pressure washing machine with 2 wheels, AC380V |
| 2062110     | HL-3600MA | 3600 psi electric high pressure washing machine with 2 wheels, AC380V |
| 2062210     | HL-4000MA | 4000 psi electric high pressure washing machine with 2 wheels, AC380V |



8M high-pressure hose

#### **Specifications**

| Model No. | Max Pressure:<br>psi/bar | Flow Rate:<br>Gpm/Lpm | R. P. M | Plunger<br>Diameter | Stroke | Power | High Pressure Hose | N. W/G.<br>W:KG | Carton Dimension |
|-----------|--------------------------|-----------------------|---------|---------------------|--------|-------|--------------------|-----------------|------------------|
| HL-2800MA | 2800 /193                | 2.5 /10               | 1440    | 15mm                | 4KW    | 4KW   | 8mm×10m            | 51/55           | 69×40×50cm       |
| HL-3100MA | 3100 /213                | 3.0 /11               | 1440    | 18mm                | 5.5KW  | 5.5KW | 8mm×10m            | 75/80           | 85×46×48cm       |
| HL-3600MA | 3600 /248                | 3.7 /14               | 1440    | 18mm                | 7.5KW  | 7.5KW | 8mm×10m            | 80/85           | 85×46×48cm       |
| HL-4000MA | 4000 /275                | 5.8 /22               | 1440    | 22mm                | 11KW   | 11KW  | 10mm×10m           | 100/105         | 85×46×54cm       |

#### HIGH PRESSURE CLEANING

## **Electric High Pressure Washing Machine**

#### **Specifications**

| Model No.    | Max Pressure:<br>psi/bar | Flow Rate:<br>Gpm/Lpm | R. P. M | Plunger<br>Diameter | Stroke | Power | High<br>Pressure Hose | N. W /G.<br>W:KG | Carton Dimension |
|--------------|--------------------------|-----------------------|---------|---------------------|--------|-------|-----------------------|------------------|------------------|
| HL-2800MB-25 | 2800 /193                | 6.5 /25               | 1440    | 22mm                | 13mm   | 7.5KW | 10mm×10m              | 90/95            | 85×46×54cm       |
| HL-3100MB    | 3100 /213                | 3.0 /11               | 1440    | 18mm                | 10mm   | 5.5KW | 8mm×10m               | 75/80            | 85×46×54cm       |
| HL-3600MB    | 3600 /248                | 3.7 /14               | 1440    | 18mm                | 12mm   | 7.5KW | 8mm×10m               | 80/85            | 85×46×54cm       |

#### **Ordering Information**

| Catalog No. | Model No.    | Description   |
|-------------|--------------|---|
| 2062010     | HL-2800MB-25 | 2800 psi electric high pressure washing machine with 2 wheels, AC380V |
| 2061910     | HL-3100MA    | 3100 psi electric high pressure washing machine with 2 wheels, AC380V |
| 2062110     | HL-3600MA    | 3600 psi electric high pressure washing machine with 2 wheels, AC380V |
| 2062210     | HL-4000MA    | 4000 psi electric high pressure washing machine with 2 wheels, AC380V |



#### **Specifications**

• Model: HL-1309M

• Max Pressure: 1800psi /130bar

• Flow Rate: 2.4Gpm /9.2Lpm

• R. P. M: 2800

• Plunger Diameter: 14mm

Stroke: 7mmPower: 2.2KW

• High Pressure Hose: 6mm×8m

• N. W/G. W: 33/36KG

• Carton Dimension: 66×42×36CM



| Catalog No. | Model No. | Description   |
|-------------|-----------|---|
| 2081310     | HL-1309M  | 1800 psi electric high pressure washing machine with 2 wheels, AC220V               |
| 2081311     | HL-1309M  | 1800 psi electric high pressure washing machine with 2 wheels, AC110V (MOQ: 20sets) |
| 2081312     | HL-1309M  | 1800 psi electric high pressure washing machine with 2 wheels, AC240V (MOQ: 20sets) |

## **Electric High Pressure Washing Machine**

#### **Specifications**

| Model No. | Max Pressure:<br>psi/bar | Flow Rate:<br>Gpm/Lpm | R. P. M | Plunger<br>Diameter | Stroke | Power      | High<br>Pressure Hose | N. W /<br>G. W:KG | Carton Dimension |
|-----------|--------------------------|-----------------------|---------|---------------------|--------|------------|-----------------------|-------------------|------------------|
| HL-2200MB | 2200 /150                | 2.4 /9.2              | 1440    | 15mm                | 10mm   | 2.2/ 3.0KW | 8mm×10m               | 48/53             | 74×38×42cm       |
| HL-2200MB | 1200 /80                 | 4.0 /15               | 1440    | 18mm                | 14mm   | 2.2/ 3.0KW | 8mm×10m               | 48/53             | 74×38×42cm       |

#### **Ordering Information**

| Catalog No. | Model No.          | Description   |
|-------------|--------------------|---|
| 2081610     | HL-2200MB (3KW)    | 2200 psi electric washing machine, AC380V               |
| 2081611     | HL-2200MB (2.2KW)  | 2200 psi electric washing machine, AC220V               |
| 2081612     | HL-2200MB (2.2KW)  | 2200 psi electric washing machine, AC110V (MOQ: 20sets) |
| 2081613     | HL-2200MB (2.2KW)  | 2200 psi electric washing machine, AC240V (MOQ: 20sets) |
| 2081710     | HL-R2200MB (3KW)   | 1200 psi electric washing machine, AC380V               |
| 2081711     | HL-R2200MB (2.2KW) | 1200 psi electric washing machine, AC220V               |
| 2081712     | HL-R2200MB (2.2KW) | 1200 psi electric washing machine, AC110V (MOQ: 20sets) |
| 2081713     | HL-R2200MB (2.2KW) | 1200 psi electric washing machine, AC240V (MOQ: 20sets) |



#### **Specifications**

| Model No.  | Max Pressure:<br>psi/bar | Flow Rate:<br>Gpm/Lpm | R. P. M | Plunger<br>Diameter | Stroke | Power        | High<br>Pressure Hose | N. W /<br>G. W:KG | Carton Dimension |
|------------|--------------------------|-----------------------|---------|---------------------|--------|--------------|-----------------------|-------------------|------------------|
| HL-2200M/G | 2200 /150                | 2.4 /9.2              | 1440    | 15mm                | 10mm   | 3.0KW        | 8mm×10m               | 48/53             | 74×38×42cm       |
| HL-2200M/G | 1200 /80                 | 4.0 /15               | 1440    | 18mm                | 14mm   | 2.2KW /3.0KW | 8mm×10m               | 48/53             | 74×38×42cm       |

| Catalog No. | Model No.          | Description   |
|-------------|--------------------|---|
| 2072210     | HL-2200M/G (3KW)   | 2200 psi electric washing machine, AC380V               |
| 2072211     | HL-2200M/G (2.2KW) | 2200 psi electric washing machine, AC220V               |
| 2072212     | HL-2200M/G (2.2KW) | 2200 psi electric washing machine, AC110V (MOQ: 20sets) |
| 2072213     | HL-2200M/G (2.2KW) | 2200 psi electric washing machine, AC240V (MOQ: 20sets) |
| 2072214     | HL-2200M/G (3KW)   | 1200 psi electric washing machine, AC380V               |
| 2072215     | HL-2200M/G (2.2KW) | 1200 psi electric washing machine, AC220V               |
| 2072216     | HL-2200M/G (2.2KW) | 1200 psi electric washing machine, AC110V (MOQ: 20sets) |
| 2072217     | HL-2200M/G (2.2KW) | 1200 psi electric washing machine, AC240V (MOQ: 20sets) |



#### HIGH PRESSURE CLEANING

## **Electric High Pressure Washing Machine**

#### **Specifications**

• Model: HL-1800M

Max Pressure: 1200psi /80barFlow Rate: 2.8Gpm/10.7Lpm

• R. P. M: 2800

• Plunger Diameter: 15mm

Stroke: 7mmPower: 2.2KW

• High Pressure Hose: 8mm×10m

• N. W/G. W: 36/39KG

• Carton Dimension: 61×44×40CM



#### **Ordering Information**

| Catalog No. | Model No. | Description   |
|-------------|-----------|---|
| 2081410     | HL-1800M  | 1200 psi electric high pressure washing machine with 2 wheels, AC220V               |
| 2081411     | HL-1800M  | 1200 psi electric high pressure washing machine with 2 wheels, AC110V (MOQ: 20sets) |
| 2081412     | HL-1800M  | 1200 psi electric high pressure washing machine with 2 wheels, AC240V (MOQ: 20sets) |

#### **Specifications**

• Model: HL-1022M

• Max Pressure: 1500psi /100bar

• Flow Rate: 3.9Gpm/15Lpm

• 5.2Gpm/20Lpm

• R. P. M: 1450

• Plunger Diameter: 22mm

• Stroke: 9mm/11mm

• Power: 3.0/4.0KW

• High Pressure Hose: 8mm×10m

• N. W/G. W: 60/64KG

• Carton Dimension: 80×43×43CM



| Catalog No. | Model No.      | Description   |
|-------------|----------------|---|
| 2082810     | HL-1022M (4KW) | 1500 psi electric high pressure washing machine with 2 wheels, AC380V               |
| 2082811     | HL-1022M (3KW) | 1500 psi electric high pressure washing machine with 2 wheels, AC220V               |
| 2082812     | HL-1022M (3KW) | 1500 psi electric high pressure washing machine with 2 wheels, AC110V (MOQ: 20sets) |
| 2082813     | HL-1022M (3KW) | 1500 psi electric high pressure washing machine with 2 wheels, AC240V (MOQ: 20sets) |

## **Electric High Pressure Washing Machine**

#### **Specifications**

| Model No. | Max Pressure:<br>psi/bar | Flow Rate:<br>Gpm/Lpm | R. P. M | Plunger<br>Diameter | Stroke   | Power | High Pressure Hose | N.W/<br>G.W:KG | Carton Dimension |
|-----------|--------------------------|-----------------------|---------|---------------------|----------|-------|--------------------|----------------|------------------|
| HL-5040M  | 750 /50                  | 10.5/40               | 750     | 20mm                | 22mm     | 3.0KW | 10mm×10m           | 58/62          | 80×48×40cm       |
| HL-5030M  | 560 /40                  | 7.9/30                | 680     | 28mm                | 22111111 | 2.2KW | 10mm×10m           | 54/58          | 80×48×40cm       |

#### **Ordering Information**

| Catalog No. | Model No.        | Description  |  |  |
|-------------|------------------|--|--|--|
| 2082910     | HL-5040M (3KW)   | 750 psi electric high pressure washing machine, AC380V               |  |  |
| 2082911     | HL-5030M (2.2KW) | 560 psi electric high pressure washing machine, AC220V               |  |  |
| 2082912     | HL-5030M (2.2KW) | 560 psi electric high pressure washing machine, AC110V (MOQ: 20sets) |  |  |
| 2082913     | HL-5030M (2.2KW) | 560 psi electric high pressure washing machine, AC240V (MOQ: 20sets) |  |  |



#### **Specifications**

• Model: HL-1200M

• Max Pressure: 1000psi / 70bar

• Flow Rate: 2.1Gpm / 8Lpm

• R. P. M: 2800

• Plunger Diameter: 12mm

• Stroke: 8mm • Power: 1.1KW

• High Pressure Hose: 6mm×9m

• N. W /G. W: 16/18KG

• Carton Dimension: 45×32×31CM







9M high-pressure hose

| Catalog No. | Model No. | Description  |
|-------------|-----------|--|
| 2061510     | HL-1200M  | 1000 psi electric high pressure washing machine with 2 wheels, AC220V                |
| 2061511     | HL-1200M  | 1000 psi electric high pressure washing machine with 2 wheels, AC110V (MOQ: 100sets) |
| 2061512     | HL-1200M  | 1000 psi electric high pressure washing machine with 2 wheels, AC240V (MOQ: 100sets) |

## **Electric High Pressure Washing Machine**













#### **Features for Washing Machines**

- High efficiency with low power consumption
- Steady pressure out-put, guarantee steady working performance
- Light weight and portable with compact structure
- Suitable for various water-washing related applications

#### **Product Description**

- With brass single outlet cylinder
- Brass piston pump
- Metal gun with nozzle
- Standard with pressure gauge
- Auto shutoff function options
- Trigger gun options

#### **Specifications**

| Model No.          | DQX-35            | DX-40             | DQX-60            |
|--------------------|-------------------|-------------------|-------------------|
| Pressure           | 35bar /500psi     | 35bar/500psi      | 40bar /580psi     |
| Flow Rate          | 2.9Lpm /0.74Gpm   | 7.5Lpm /1.92Gpm   | 6Lpm /2.4Gpm      |
| R. P. M            | 1440r/min         | 1430r/min         | 1430r/min         |
| Plunger Diameter   | 25mm              | 20mm              | 25mm              |
| Stroke             | 4mm               | 7mm               | 4mm               |
| Pump               | brass piston pump | brass piston pump | brass piston pump |
| Drive              | Direct            | Direct            | Direct            |
| Power              | 250W              | 370W              | 400W              |
| High Pressure Gun  | Metal Gun         | Metal Gun         | Metal Gun         |
| High Pressure Hose | Ф14mmx10m         | Ф14mmx10m         | Ф14mmx10m         |
| Size               | 39×29×29cm        | 35×28×29cm        | 39×29×29cm        |
| N. W/G. W:         | 13/14kg           | 12/13kg           | 17/18kg           |

| Catalog No. | Model No. | Description   |
|-------------|-----------|---|
| 2091111     | DQX-35    | 500psi electric high pressure washing machine, AC220V |
| 2091110     | DQX-35    | 500psi electric high pressure washing machine, AC110V |
| 2091112     | DQX-35    | 500psi electric high pressure washing machine, AC240V |
| 2091011     | DX-40     | 500psi electric high pressure washing machine, AC220V |
| 2091010     | DX-40     | 500psi electric high pressure washing machine, AC110V |
| 2091012     | DX-40     | 500psi electric high pressure washing machine, AC240V |
| 2091211     | DQX-60    | 580psi electric high pressure washing machine, AC220V |
| 2091210     | DQX-60    | 580psi electric high pressure washing machine, AC110V |
| 2091212     | DQX-60    | 580psi electric high pressure washing machine, AC240V |

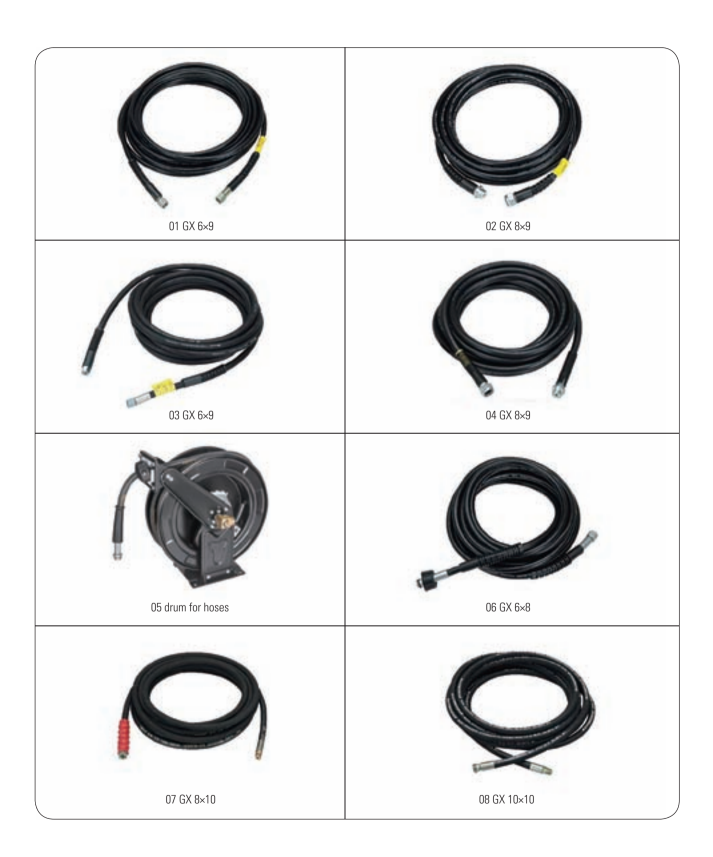
#### HIGH PRESSURE CLEANING

## **Pressure Guns for Selection**



#### HIGH PRESSURE CLEANING

## **Pressure Hoses for Selection**







**Pipe and Installation Tools** 

Chapter 5

## **Wall Chaser**





#### **Product Description**

- For installation of electric wires, pipes into the wall.
- 5-10 times quicker comparing to normal wall slot cutting tool.
- High-precision driving parts guarantee steady performance in rough applications.
- Cutting speed can reach up to 2 meters/minute with red brick wall and 1 meter/minute in brick wall with cement covered.

#### **Specifications**

Motor: Universal 1450W, 230-240V\_50Hz/110V\_60Hz

• No-load speed: 1800RPM

• **Grooving width:** A(15-25mm) B(25-40MM)

• Maximum grooving depth: A(25mm) B(35MM)

• Package size: 45×42×32CM/2pcs

• Packing model: BMC

• Certification: GS / ROHS / CE / EMC certified

#### **Ordering Information**

| Catalog No. | Model No. | Description              | N.W(kg) |
|-------------|-----------|--------------------------|---------|
| 3511010     | HL3580    | Wall chaser, 110V / 60Hz | 13      |
| 3511011     | HL3580    | Wall chaser, 220V / 50Hz | 13      |
| 3511310     |           | A blade                  | 0.128   |
| 3511310     |           | B blade                  | 0.29    |



A blade (single teeth)





#### **Features**

- Suitable for air brick, red brick and cement-covered walls.
- Cutting speed: In a minute, 4 meters in air brick, 2 meters in red brick,
   1 meter in brick walls covered with cement.
- Cutting width and depth: 25MM blade, 15-25mm; 35MM blade, 25-40mm.
- Cutting blade can be sharpened more than 40 times. Estimated life expectancy:
- Standard hollow sand brick: 6000 meters Solid brick: 3500 meters Cement-covered brick: 3000 meters Cement sand brick: 3500 meters White brick: 5000 meters
- High efficiency 10 times quick than normal slot cutting tools 1X(by our wall chaser)=10X(by marble saw + hammer drill) Accurate cutting. (straight or curve line)
- Designed with quick dust extraction system

## **Wall Chaser**



#### **Specifications**

- Motor: Universal 3500W, 220-240V(AC) /50Hz
- No-load speed: 8500RPM
- Grooving width: 2.5-40mm(there are totally 8 pcs of blades, if worked with 1 pc of blade, it is 2.5mm, if 8 pcs, it could be 40mm)
- Grooving depth: 20-40mm adjustable
- Diamond disk size:115mm × Ø22 × 2mm
- 1002 standard includes water cooling part.
- Packing model: BMC

#### **Features**

- Suitable for air brick, red brick and cement-covered walls, focus-on reinforced concrete walls.
- Cutting tool: diamond disk.
- The 1002 wall chaser feautures an infrared light for pvecise working.
- The cutting part is located in the middle of the body of 1001, while 1002 at the head. This structure will enable 1002 to cut slots even at the corner of the wall, which 1001 cannot cut.

| Catalog No. | Model No. | Description            | N.W(kg) |
|-------------|-----------|------------------------|---------|
| 3511110     | HL1002    | Wall chaser, 220V/50Hz | 14      |
| 3511310     |           | diamond disk(8pcs)     | 0.1     |







Spare diamond disk



## **Wall Chaser**



#### **Specifications**

• Motor: Universal 4800W, 220V-50-60Hz

• Rated Speed: 5000r/min

• Grooving Width: 3.0-40mm

• Grooving Depth: 20-40mm

• Diamond Blade Size: 156mm\* Ø22.2\* 2.5mm)

• Gross weight: 12.5kg

• Packing Model: BMC, 56\*30\*28cm /set

• GS / ROHS /CE /EMC certified

#### **Features**

- The wall chaser 1003 can work with 1pc to 7pcs of diamond cutting blades. One set of the machine is standard with 5 pcs of diamond blades. Grooving is adjustable and flexible.
- The wall chaser is suitable for both dry and wet grooving! The machine comes with water pump.
- The 1003 wall chaser works all brick, stone marble, concrete walls.
- Newly designed multifunctional wall chaser for your stable wall grooving!

| Catalog No. | Model No. | Description              | N.W(kg) |
|-------------|-----------|--------------------------|---------|
| 3511210     | HL1003    | Wall chaser, 220V / 50Hz | 15      |
| 3511310     |           | diamond disk(5pcs)       | 0.24    |







## **Hand Test Pump**









#### **Product Description**

- Reliable and precise measurement results: the double valve system of the RP50S allows the self-test of the pump as well as a precise fine adjustment of pressure.
- Robust precision testing pump for pressure testing of water lines and containers up to 60bar with very high testing standards.
- Pressure testing with water or oil of piping in residential and industrial construction, as well as for industrial containers. Expansion possible with an extra fine scaling pressure gauge (0.1bar) for testing up to 16 bars.
- A drag indicators displays the preset pressure so that a loss of pressure in the system can be detected easier.
- Especially precise reading as needed: finely scaled (scaling 0.1bar) pressure gauge available separately.
- Testing hose with steel mesh prevents reading mistakes, that can happen when the hose expands during operation.

#### **Specifications**

• Testing range: 0-60bar(860psi, 6Mpa)

• Tank capacity: 12L

• Volume/stroke: ≈45ml

• Connections: 1/2" BSPP

• Valve material: Aluminum

• Tank material: steel

Hollow handle

• Accessories: pressure hose, pressure gauge, seal set

| Catalog No. | Description              | N.W(kg) |
|-------------|--------------------------|---------|
| 3011310     | RP50S pressure test pump | 7       |

## **Hand Test Pump**









#### **Product Description**

- For quick and exact compression testing.
- For testing of leaks in installations, especially for use in heating, compressed air, refrigeration systems, oil installations, sprinkler systems and other small bore pipe applications.

#### **Specifications**

• Model: RP50

• Testing range: 0-60bar(860psi, 6Mpa)

• Tank capacity: 12L • Volume/stroke: ≈45ml • Connections: 1/2" BSPP • Valve material: Aluminum • Tank material: steel

Hollow handle

• Accessories: pressure hose, pressure gauge, seal set

#### **Specifications**

• Model: HSY30-5

• Testing range: 0-60bar(860psi, 6Mpa)

• Tank capacity: 12L • Flow: ≈45ml / stroke • Connections: 1/2" BSPP • Valve material: brass • Tank material: steel

• Solid handle

• Accessories: pressure hose, pressure gauge, seal set

#### **Specifications**

• Model: HSY30-5S

• Testing range: 0-60bar(860psi, 6Mpa)

• Tank capacity: 12L • Flow: ≈45ml / stroke • Connections: 1/2" BSPP • Valve material: brass

• Tank material: stainless steel

Solid handle

• Accessories: pressure hose, pressure gauge, seal set

| Catalog No. | Description                 | N.W(kg) |
|-------------|-----------------------------|---------|
| 3011210     | RP50 pressure test pump     | 8       |
| 3011010     | HSY30-5 pressure test pump  | 7       |
| 3011110     | HSY30-5S pressure test pump | 7       |

## **Electric Test Pump**











Operation display



Packaging and accessories

#### **Product Description**

- Suitable for water or hydraulic oil as medium, for all kinds of pressure vessel, pipe, valves, pressure test, etc. Also used for the hydraulic energy, provide the required pressure, suitable for chemical industry, building, water, oil, coal, metallurgy, shipbuilding and other industries.
- With compact reasonable structure, the test pump is easy to operate, and light weight for carry.
- Convenient maintenance, DSY-series electric test pump is driven by motor, greatly improving work efficiency.

#### **Specifications**

• Model: DSY60

• Testing range: 0-60bar(860psi, 6Mpa)

• Water flow: 2.9L/min

• Valve: brass, single type

• Connections: 1/2" BSPP

• Power: 250W induction type

• Accessories: pressure hose, pressure gauge, seal set

#### **Specifications**

• Model: DSY60A

• Testing range: 0-60bar(860psi, 6Mpa)

• Water flow: 6L/min

• Valve: brass, single type

• Connections: 1/2" BSPP

• Power: 400W induction type

• Accessories: pressure hose, pressure gauge, seal set

| Catalog No. | Description                          | N.W(kg) |
|-------------|--------------------------------------|---------|
| 3041011     | DSY60 pressure test pump, 220V-50Hz  | 12      |
| 3041010     | DSY60 pressure test pump, 110V-60Hz  | 12      |
| 3041111     | DSY60A pressure test pump, 220V-50Hz | 17.5    |

## **Pipe Stands**











A-Ball Transfer Head

**B-Ball Transfer Head** 

#### **Product Description**

- The heavy-duty adjustable pipe stands are available in many applications with capacity from 1/8"-12" (3mm-300mm); suitable for use with threading machine, roll groovers, etc.
- 1107X and 1109X are the more heavy-duty adjustable pipe stands which are upgraded from 1107 and 1109. The screw-like elevator tube and thicker lock ring bring more higher Max. Loading Weight capacity for the stands to make them suitable for supporting more heavy pipes or solid bars safely.

#### **V Head Pipe Stands**

| Catalog No. | Model No. Description |                        | Height Adjustment<br>Low-High |        | Max. Pipe<br>Capacity |     | Max. Weight<br>Capacity |      | N.W  |
|-------------|-----------------------|------------------------|-------------------------------|--------|-----------------------|-----|-------------------------|------|------|
|             |                       |                        | in.                           | cm     | in.                   | mm  | lb.                     | kg   | kg   |
| 3521010     | 1107                  | V Head High Pipe Stand | 28-52                         | 71-132 | 12                    | 300 | 2500                    | 1134 | 14.5 |
| 3521110     | 1107S                 | V Head Low Pipe Stand  | 24-40                         | 61-102 | 12                    | 300 | 2500                    | 1134 | 11.5 |
| 3521910     | 1107X                 | V Head High Pipe Stand | 28-52                         | 71-132 | 12                    | 300 | 4000                    | 1814 | 14.5 |

#### **Roller Head Pipe Stand**

| Catalog No. | Model No. | Description            | , i   |        | djustment Max.<br>-High Capa |     | Max. Weight<br>Capacity |      | N.W |
|-------------|-----------|------------------------|-------|--------|------------------------------|-----|-------------------------|------|-----|
|             |           |                        | in.   | cm     | in.                          | mm  | lb.                     | kg   | kg  |
| 3521510     | 1109      | Roller Head Pipe Stand | 32-55 | 82-140 | 12                           | 300 | 1000                    | 454  | 15  |
| 3522010     | 1109X     | Roller Head Pipe Stand | 32-55 | 82-140 | 12                           | 300 | 2500                    | 1134 | 15  |

#### **Ball Transfer Head**

| Catalog No. | Catalog No. Model No. Description |                         | Max.<br>Capa | Pipe<br>acity | Max. \<br>Capa | N.W |     |
|-------------|-----------------------------------|-------------------------|--------------|---------------|----------------|-----|-----|
|             |                                   |                         | in.          | mm            | lb.            | kg  | kg  |
| 3522110     | А                                 | Ball Transfer Head only | 12           | 300           | 1000           | 454 | 1.5 |
| 3522110     | В                                 | Ball Transfer Head only | 12           | 300           | 2000           | 900 | 2.8 |

## **Pipe Stands**







**Product Description** 

- The heavy-duty adjustable pipe stands are available in many applications with capacity from 1"-12" (25mm-300mm); suitable for use with threading machine, roll groovers, universal pipe supporting.
- Provides steadier pipe supporting, benefitting from it's large base and rigid frame.
- 651 and 672A Universal stands for pipe threading machines

#### **Ball head pipe stand**

| Catalog No. | Model No. | No. Description      |       | 0 ,       |     | . Pipe<br>acity | Max. Weight<br>Capacity |     | N.W |
|-------------|-----------|----------------------|-------|-----------|-----|-----------------|-------------------------|-----|-----|
|             |           |                      | in.   | cm in. mm | lb. | kg              | kg                      |     |     |
| 11002003    | 1200      | Ball head pipe stand | 21-34 | 54-86     | 12  | 300             | 1322                    | 600 | 20  |

#### Universal stands for pipe threading machines

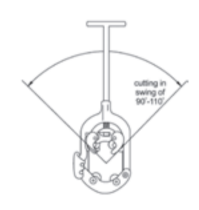
| Catalog No. | Model No. | Description         | Application          | N.w  |
|-------------|-----------|---------------------|----------------------|------|
| 11001004    | 651       | Folding Wheel Stand | For SQ50E, SQ80C1    | 22kg |
| 11001002    | 672A      | Wheel & Tray Stand  | For SQ100F, SQ100F-L | 47kg |

## **Hinged Pipe Cutters**



#### **Product Description**

- Designed for rapid cutting of 1" through 8" steel pipe, heavy-wall steel pipe and cast-iron pipe.
- The cutters operate with minimal cutter rotation (90-110 degree) as necessary for tight quarters.
- During cutting operation, there is no sparks, serving jobs with such special requirements.
- Portable and light weight, easy for transportation.
- Suitable to cut steel pipe, cast iron Pipe, galvanized pipe, ductile iron pipe and black iron pipe, stainless steel pipe.



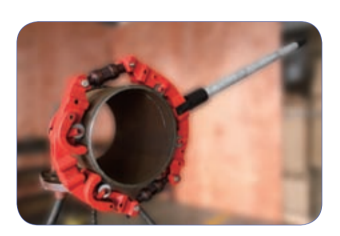
#### **Ordering Information**

| Catalag Na  | Item Model | For Steel Pipe  |                     | For Cast Iron Pipe |                    | For Stainless Steel Pipe |                     |
|-------------|------------|-----------------|---------------------|--------------------|--------------------|--------------------------|---------------------|
| Catalog No. |            | Pipe Size(inch) | Wall Thickness (mm) | Pipe Size(inch)    | Wall Thickness(mm) | Pipe Size(inch)          | Wall Thickness (mm) |
| 311205      | H2S        | 1"-2 1/2"       | 2.77mm-5.15mm       | 1"-2½"             | 2.77mm-5.15mm      | 1"-2½"                   | 2.77mm-5.15mm       |
| 311201      | H4S        | 2"-4"           | 2.77mm-6.02mm       | 2"-4"              | 3mm-6mm            | 2"-4"                    | 3mm-6mm             |
| 311202      | H6S        | 4"-6"           | 3mm-7.11mm          | 4"-6"              | 3mm-6mm            | 4"-6"                    | 3mm-6mm             |
| 311203      | H8S        | 6"-8"           | 3.4mm-8.18mm        | 6"-8"              | 3.4mm-6mm          | 6"-8"                    | 3.4mm-6mm           |

#### **Packing Information**

| Catalog No. | Item Model | Package      | Package Size(cm) | Gross Weight(kg) | Net Weight(kg) |
|-------------|------------|--------------|------------------|------------------|----------------|
| 311205      | H2S        | 1pc / carton |                  | 3.5kg            | 3.3kg          |
| 311201      | H4S        | 1pc / carton | 60.5×23×10       | 7kg              | 6.5kg          |
| 311202      | H6S        | 1pc / carton | 75×32×11         | 10kg             | 9kg            |
| 311203      | H8S        | 1pc / carton | 85×39.5×12       | 12.5kg           | 12kg           |

## **Pipe Cutters**



#### **H14S Low Clearance Rotary Cutter**

- The low profile design of H14S cutter needs only 5 inch (127 mm) clearance for up to 14 inch pipe diameter.
- Safe, clean, straight cuts are easy with these manual-operated cutters.
- Cold cut large diameter steel, stainless steel pipe in close quarters.
- H14S cutter is supplied with a slip-on handle that is used to turn and tighten the cutter.
- With good leverage from the tool's long handle, pipe snaps off squarely before the cutter wheels penetrate halfway through the pipe.
- Provides a square cut and can be used in close quarters anywhere in the ditch, underwater, in noise-free zones, over head, in racks of pipes, etc.
- H14S operates with minimal cutter rotation (45 degree).
- Suitable to cut steel pipe, cast iron Pipe, galvanized pipe, ductile iron pipe and black iron pipe, stainless steel pipe.



Model H14S Pipe Cutter

#### **Ordering Information**

| Catalog No  | Itam Madal               | For Steel Pipe  |                    | For Cast Iron Pipe |                    | For Stainless Steel Pipe |                    |
|-------------|--------------------------|-----------------|--------------------|--------------------|--------------------|--------------------------|--------------------|
| Catalog IVC | Catalog No.   Item Model | Pipe Size(inch) | Wall Thickness(mm) | Pipe Size(inch)    | Wall Thickness(mm) | Pipe Size(inch)          | Wall Thickness(mm) |
| 311204      | H14S                     | 10"-14"         | 4.19mm-11.1mm      | 10"-12"            | 4.19mm-6mm         | 10"-12"                  | 4.19mm-6mm         |

#### **Packing Information**

| С | atalog No. | Item Model | Package            | Package Size(cm) | Gross Weight(kg) | Net Weight(kg) |
|---|------------|------------|--------------------|------------------|------------------|----------------|
|   | 311204     | H14S       | 1pc / plywood case | 118×36×16.5      | 32kg             | 23kg           |

## **Reinforced Cutter Wheel**







#### **Product Description**

- The cutting process features squeezing pipe apart, our reinforced cutting wheels are the optimal options for such applications.
- The reinforced cutting wheels are made of special alloy, which provides premier cutting performance, suitable for mass cutting of Steel and Black Steel pipe, certain amount cutting of Stainless and Cast Iron pipes.





For Pipe Threading Machine

#### **Ordering Information**

| Catalog No. | Item Model   | For Steel Pipe  |                    | For Cast Iron Pipe |                    | For Stainless Steel Pipe |                    |
|-------------|--------------|-----------------|--------------------|--------------------|--------------------|--------------------------|--------------------|
| Catalog No. | itelli Model | Pipe Size(inch) | Wall Thickness(mm) | Pipe Size(inch)    | Wall Thickness(mm) | Pipe Size(inch)          | Wall Thickness(mm) |
| 75619       | QG8C-A/QG12C | 2"-12"          | 2.77mm-10.3mm      | 2"-6"              | 3mm-6mm            | 2"-6"                    | 3mm-6mm            |
| 40601026    | H2S          | 1"-2 1/2"       | 2.77mm-5.15mm      | 1"-2½"             | 2.77mm-5.15mm      | 1"-2½"                   | 2.77mm-5.15mm      |
| 40601014    | H4S          | 2"-4"           | 2.77mm-6.02mm      | 2"-4"              | 3mm-6mm            | 2"-4"                    | 3mm-6mm            |
| 40601017    | H6S          | 4"-6"           | 3mm-7.11mm         | 4"-6"              | 3mm-6mm            | 4"-6"                    | 3mm-6mm            |
| 40601020    | H8S          | 6"-8"           | 3.4mm-8.18mm       | 6"-8"              | 3.4mm-6mm          | 6"-8"                    | 3.4mm-6mm          |
| 40601024    | H14S         | 10"-14"         | 4.19mm-11.1mm      | 10"-12"            | 4.19mm-6mm         | 10"-12"                  | 4.19mm-6mm         |

#### **Packing Information**

| Catalog No. | Item Model   | Package            | Package Size(cm) | Gross Weight(kg) | Net Weight(kg) |
|-------------|--------------|--------------------|------------------|------------------|----------------|
| 75619       | QG8C-A/QG12C | 1pc / paper box    | 20.5*20.5*0.8    | 1.26kg           | 1.25kg         |
| 40601026    | H2S          | 4pc / blister card |                  |                  |                |
| 40601014    | H4S          | 4pc / blister card | 19.7*12.5*2.5    | 0.26kg           | 0.25kg         |
| 40601017    | H6S          | 4pc / blister card | 19.7*12.5*2.5    | 0.26kg           | 0.25kg         |
| 40601020    | H8S          | 4pc / blister card | 21.3*14*2.7      | 0.36kg           | 0.35kg         |
| 40601024    | H14S         | 2pc / blister card | 36.5*11.3*2.7    | 0.46kg           | 0.45kg         |

## **Pipe Cutters**

#### **Product Description**

- Fast, clean pipe cutting by hand or power.
- Extra-long shank protects adjustment threads. While an extra-large handle provided for quick, easy adjustment.
- Second handle on H4A makes two-man leverage possible on large pipe sizes.

# H1B / H2B / H3B H2A

#### **Ordering Information**

| Catalog No.  | Model No. | Description            | Pipe Ca | N.W(kg) |      |
|--------------|-----------|------------------------|---------|---------|------|
| outureg itel |           | 2000p                  | in.     | mm.     | (9/  |
| 4011010      | H2A       | Heavy-Duty Pipe cutter | 1/8"-2" | 3-50    | 3.3  |
| 4011210      | H4A       | Heavy-Duty Pipe cutter | 2"-4"   | 50-100  | 5.5  |
| 4011411      | H1B       | Heavy-Duty Pipe cutter | 1/4"-1" | 6-25    | 1.2  |
| 4011510      | H2B       | Heavy-Duty Pipe cutter | 1/2"-2" | 12-50   | 1.75 |
| 4011610      | НЗВ       | Heavy-Duty Pipe cutter | 1"-3"   | 25-75   | 4.7  |

## **Pipe Reamer**

#### **Product Description**

- M2 Ratchet Reamer Long taper design will not dig in.
- For manual reaming or use with SQ50D power drive.
- Portble and light weight.
- Designed for 1/8"-2" steel pipes.
- Hardened alloy steel cone.

| Catalog No. | o. Model No. Description |                 | Pipe Ca | N.W  |    |
|-------------|--------------------------|-----------------|---------|------|----|
| Catalog No. | Model No.                | Description     | in.     | mm   | kg |
| 4561000     | M2                       | Straight Reamer | 1/8-2   | 3-50 | 3  |



## **Pipe Vises**







#### **Product Description**

- Model H401 includes integral legs and tray fold in for easy carrying and setup. Large vise base overhangs front legs for clear tool swing. Casting Aluminum base, lightweight but strong enough.
- Model H401 includes slots for hanging tools, pipe rest, three-pipe benders, and ceiling brace screw.
- Model H401 features a larger work surface.
- Model H402 Rugged cast-iron base has handy pipe rest and bender.
- Model H401 and H402 Crank handle is anchored to base.

#### **Ordering Information**

| Catalog No. | Model No. | Description -                | Pipe Ca | N.W   |    |
|-------------|-----------|------------------------------|---------|-------|----|
|             | Model No. | Description                  | in.     | mm    | kg |
| 602201      | H401      | Portable TRISTAND China Vise | 1/8-6   | 3-150 | 20 |
| 602208      | H402      | Top Screw Bench Chain Vise   | 1/8-6   | 3-150 | 7  |

## **Pipe Vises**

#### **Product Description**

 Yoke and base made of strong, dependable iron. Hardened alloy steel jaws and convenient pipe rest and bender.

| Catalog No. Mod | Model No.  | Description     | Pipe Ca | N.W   |      |
|-----------------|------------|-----------------|---------|-------|------|
| Catalog No.     | Widuel No. | Description     | in.     | mm    | kg   |
| 4021010         | HL21       | Bench Yoke Vise | 1/8-2   | 3-50  | 4    |
| 4021011         | HL22       | Bench Yoke Vise | 1/8-2½  | 3-60  | 6.25 |
| 4021012         | HL23       | Bench Yoke Vise | 1/8-3   | 3-80  | 8    |
| 4021013         | HL25       | Bench Yoke Vise | 1/8-4   | 3-100 | 12   |



Bench Yoke Vise





## **Bending and Forming**

Chapter 6

#### **BENDING AND FORMING**

## **Manual Pipe Bender**





#### **Product Description**

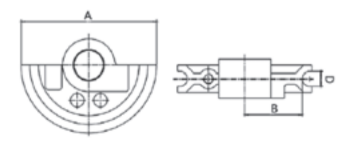
- HHW-25S is a portable pipe bending tool set with cold bending.
- Clean, smooth bending arc for use. Quick bending for U type.
- Strong plastic carry case and dies are included as standard accessories.
- Mounts easily to your workbench. Simple operation and fast setup.
- It is widely used in factories and mines, village ,construction , electrical circuit ,pipe setting.
- $\bullet$  Suitable for mild steel tubes and stainless steel pipes, up to 180  $^\circ$

#### **Ordering Information**

| Catalog No. | Model No. | Bending Range | Description                         | N.W(kg) | Packing Size |
|-------------|-----------|---------------|-------------------------------------|---------|--------------|
| 2551010     | HHW-25S   | Ф10-25mm      | 3/8",1/2",9/16",<br>5/8",3/4"7/8"1" | 25      | 66×46×18cm   |



#### **Bending Dies specification**





| Bending Shoe Size     | A<br>(mm) | B<br>(mm) | D<br>(mm) | Wall Thickness      |                   |  |
|-----------------------|-----------|-----------|-----------|---------------------|-------------------|--|
| Bollating Office Olzo |           |           |           | Steel/ SS pipe (mm) | Copper tubes (mm) |  |
| 3/8"                  | 100       | 42        | 11        | 0.8                 | 1.0               |  |
| 1/2"                  | 119       | 50.5      | 13        | 1.0                 | 1.2               |  |
| 9/16"                 | 139       | 55.5      | 15        | 1.0                 | 1.2               |  |
| 5/8"                  | 159       | 68.5      | 17        | 1.0                 | 1.2               |  |
| 3/4"                  | 179       | 77        | 20        | 1.0                 | 1.2               |  |
| 7/8"                  | 225       | 98.5      | 23        | 1.2                 | 1.5               |  |
| 1"                    | 225       | 97        | 26        | 2.0                 | 1.6               |  |

#### **BENDING AND FORMING**

### **Manual Pipe Bender**







#### **Product Description**

- Designed to bend soft copper and coated soft copper of 6-22mm as well as multilayer pipes up to 26mm.
- For sanitary, heating, air conditioning, refrigerating and hydraulic field.
- Also for DIN EN 1057 and tubes of press fitting systems.
- No costs for fittings, storage, procurement. Savings in soldering joints, pressing joints and working hours.
- Suitable for cold bending of soft copper tubes, coated copper tubes, multi-layer composite tubes, up to 90°

#### **Specifications**

• Model: HHW-22

• Bending range: 6-22mm

• Bending dies: 1/4", 5/16", 3/8", 1/2", 5/8", 3/4", 7/8"

• Wall thickness of pipe: 1mm

• Dimension: 52×31×9cm

#### **Specifications**

• Model: HHW-22A

• Bending range: 6-22mm

• Bending dies: 1/4", 5/16", 3/8", 1/2", 5/8", 3/4", 7/8"

• Wall thickness of pipe: 1mm

• Dimension: 52×31×9cm

| Catalog No. | Description                        | N.W(kg) |
|-------------|------------------------------------|---------|
| 2551110     | HHW-22 complete set with all dies  | 4.1     |
| 2551210     | HHW-22A complete set with all dies | 5.1     |

#### **BENDING AND FORMING**

## **Air Hydraulic Pipe Benders**



#### **Product Description**

- Benders can be operated by air compressor or by hand.
- High efficiency working with air compressor.
- Cold bending pipes only in one turn, Hydraulic equipment makes more precise bending.
- Fast and easy setup, simple to use.
- Packing in a plywood case with a set of Bending Dies and service pack.
- $\bullet$  Suitable for cold bending of thick-walled pipes(gas, water and steam pipes, non-heated black iron pipes, galvanized pipes), up to  $90^\circ$



#### **Ordering Information**

| Catalog No. | Model No. | Description                        |
|-------------|-----------|------------------------------------|
| 2531010     | HHW-20    | Air Hydraulic bender with all dies |
| 2531110     | HHW-3Q    | Air Hydraulic bender with all dies |
| 2531210     | HHW-4Q    | Air Hydraulic bender with all dies |
| 2531310     | HHW-12Q   | Air Hydraulic bender with all dies |
| 2531410     | HHW-16Q   | Air Hydraulic bender with all dies |



HHW-12Q & HHW-16Q

| Model No. | Max pressure | Max stroke | Air pressure | Bending dies                               | G. W.   | Dimension   | Packing way |
|-----------|--------------|------------|--------------|--|---------|-------------|-------------|
| HHW-2Q    | 13T          | 250mm      | 8kg/120psi   | 1/2",3/4",1", 1 1/4",1 1/2",2"             | 106.1kg | 73×32×20cm  |             |
| HHW-30    | 20T          | 290mm      | 8kg/120psi   | 1/2",3/4",1"1 1/4",1 1/2",2",2 1/2",3"     | 109kg   | 94×40×23cm  |             |
| HHW-4Q    | 20T          | 370mm      | 8kg/120psi   | 1/2",3/4",1",1 1/4",1 1/2",2",2 1/2",3",4" | 158kg   | 118×46×25cm | Plywood     |
| HHW-12Q   | 12T          | 210mm      | 8kg/120psi   | 1/2",3/4",1",1 1/4",1 1/2",2"              | 43.9kg  | 63×25×50cm  |             |
| HHW-16Q   | 16T          | 240mm      | 8kg/120psi   | 1/2",3/4",1",1 1/4",1 1/2",2",2 1/2",3"    | 70kg    | 70×63×21cm  |             |

<sup>\*</sup> See page113 For Bending Dies specification

### **Manual Hydraulic Pipe Bender**



#### **Product Description**

- Hydraulic pipe benders provide easier bending than manual mechanical benders.
- Bending range up to 4", portable design for construction.
- Cold bending pipes only in one turn. Up to 90 degree, hydraulic equipment makes more precise bending.
- Fast setup and disassembly, convenient removing with bottom wheels.
- Friendly use for European Environmental Standard with CE.
- Suitable for cold bending of thick-walled pipes(gas, water and steam pipes, nonheated black iron pipes, galvanized pipes), up to 90°

#### **Ordering Information**

| Catalog No. | Description                       |
|-------------|-----------------------------------|
| 2511810     | HHW-1A complete set with all dies |
| 2511510     | HHW-2 complete set with all dies  |
| 2511610     | HHW-3 complete set with all dies  |
| 2511710     | HHW-4 complete set with all dies  |



HHW-2/3/4 packing

| Model No. | Max pressure | Max stroke | Bending dies                                       | Pipe wall thickness | G. W. | Dimension   | Packing way |
|-----------|--------------|------------|--|---------------------|-------|-------------|-------------|
| HHW-1A    | 6T           | 150mm      | 3/8", 1/2", 3/4", 1"                               | 1.5-3.5mm           | 17kg  | 43×38×13cm  | Metal case  |
| HHW-2     | 13T          | 250mm      | 1/2", 3/4", 1", 1 1/4", 1 1/2", 2"                 | 2.75-4.5mm          | 49kg  | 73×32×20cm  |             |
| HHW-3     | 20T          | 290mm      | 1/2", 3/4", 1", 1 1/4", 1 1/2", 2",<br>2 1/2", 3"  | 2.75-5mm            | 98kg  | 93×40×21kg  | Plywood     |
| HHW-4     | 23T          | 370mm      | 1/2", 3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3", 4" | 2.75-6mm            | 149kg | 118×46×23cm |             |

<sup>\*</sup> See page113 For Bending Dies specification

#### **BENDING AND FORMING**

### **Manual Hydraulic Pipe Bender**





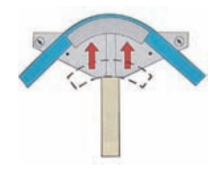
- Simple manual hydraulic operation for easy use.
- Completely manual hydraulic operation so external power is not needed.
- Heavy-duty hydraulic cylinder capable of bending schedule 40 pipe.
- Cold bending pipes only in one turn. Up to 90 degree, hydraulic equipment makes more precise bending.
- Pipe stands are also included for better bending experience.
- Suitable for cold bending of thick-walled pipes(gas,water and steam pipes, non-heated black iron pipes, galvanized pipes), up to 90°

#### **Ordering Information**

| Catalog No. | Description                       |
|-------------|-----------------------------------|
| 2511010     | HHW-2J complete set with all dies |
| 2511110     | HHW-3J complete set with all dies |
| 2511210     | HHW-4J complete set with all dies |



operation display



Bending illustration

| Model No. | Max | Max stroke | Bending dies                                       | Pipe wall thickness | G. W. | Dimension   | Packing way |
|-----------|-----|------------|--|---------------------|-------|-------------|-------------|
| HHW-2J    | 13T | 250mm      | 1/2", 3/4", 1", 1 1/4", 1 1/2", 2"                 | 2.75-4.5mm          | 53kg  | 73×32×20cm  |             |
| HHW-3J    | 20T | 290mm      | 1/2", 3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3"     | 2.75-5mm            | 105kg | 94×40×21cm  | Plywood     |
| HHW-4J    | 23T | 370mm      | 1/2", 3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3", 4" | 2.75-6mm            | 155kg | 118×46×23cm |             |

<sup>\*</sup> See page113 For Bending Dies specification

### **Electric Hydraulic Pipe Bender**





#### **Product Description**

- Electric hydraulic bender up to 4" pipe.
- Using range: applicable to general pipe, conductor pipe, gas pipe, the thick steel pipe, etc., bending angle up to 90 degree.
- All bending dies are made of cast iron than ordinary grey cast iron. With high strength, good toughness and plasticity, more resistant to use, not easy to break.
- Fast setup and disassembly, convenient removing with bottom wheels.
- Stands are optional instead of bottom wheels.
- Equipped with HL-630A one-way pumps for single-acting applications.
- Suitable for cold bending of thick-walled pipes(gas, water and steam pipes, nonheated black iron pipes, galvanized pipes), up to 90°

#### **Ordering Information**

| Catalog No. | Description   |
|-------------|---|
| 2521010     | HHW-2D complete set with all dies, wheels, 110V/60Hz  |
| 2521110     | HHW-3D complete set with all dies, wheels , 110V/60Hz |
| 2521210     | HHW-4D complete set with all dies, wheels , 110V/60Hz |
| 2521011     | HHW-2D complete set with all dies, wheels, 220V/50Hz  |
| 2521111     | HHW-3D complete set with all dies, wheels, 220V/50Hz  |
| 2521211     | HHW-4D complete set with all dies, wheels, 220V/50Hz  |



optional tripod stand

| Model No. | Max pressure | Max stroke | Pump | Bending dies                                       | Pipe wall thickness | G. W. | Dimension   | Packing way |
|-----------|--------------|------------|------|--|---------------------|-------|-------------|-------------|
| HHW-2D    | 13T          | 250mm      | 750W | 1/2", 3/4", 1", 1 1/4", 1 1/2", 2"                 | 2.75-4.5mm          | 74kg  | 96×35×27cm  |             |
| HHW-3D    | 20T          | 290mm      | 750W | 1/2", 3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3"     | 2.75-5mm            | 126kg | 118×46×27cm | Plywood     |
| HHW-4D    | 23T          | 370mm      | 750W | 1/2", 3/4", 1", 1 1/4", 1 1/2", 2", 2 1/2", 3", 4" | 2.75-6mm            | 174kg | 118×46×32cm |             |

<sup>\*</sup> See page113 For Bending Dies specification

#### **BENDING AND FORMING**

## Separable Hydraulic Pipe Bender





#### **Product Description**

- Can precisely bend diameter 1/2"-4" pipes.
- Includes standard bending dies, tripod stands and 1.8m high pressure oil hose hand pump.
- Separable type, more flexible to operate.
- All parts and machine will be put in a plywood case.
- Suitable for cold bending of thick-walled pipes(gas,water and steam pipes, non-heated black iron pipes, galvanized pipes), up to 90°

#### **Ordering Information**

| Catalog No. | Description                       |
|-------------|-----------------------------------|
| 2541010     | HHW-2F complete set with all dies |
| 2541110     | HHW-3F complete set with all dies |
| 2541210     | HHW-4F complete set with all dies |

| Model No. | Max | Max stroke | Bending dies                                    | Pipe wall thickness | G. W. | Dimension   | Packing way |
|-----------|-----|------------|---|---------------------|-------|-------------|-------------|
| HHW-2F    | 13T | 250mm      | 1/2", 3/4", 1", 11/4", 1 1/2", 2"               | 2.75-4.5mm          | 50kg  | 73×32×20cm  |             |
| HHW-3F    | 20T | 320mm      | 1/2", 3/4", 1", 11/4", 11/2", 2", 21/2", 3"     | 2.75-5mm            | 112kg | 94×40×21cm  | Plywood     |
| HHW-4F    | 23T | 370mm      | 1/2", 3/4", 1", 11/4", 11/2", 2", 21/2", 3", 4" | 2.75-6mm            | 157kg | 118×46×23cm |             |

<sup>\*</sup> See page113 For Bending Dies specification

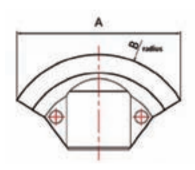
## **Bending Dies**

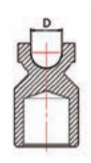


#### **Product Description**

• Following GB/T 3091, DIN 2440,EN 10255 Made of nodular cast iron.

#### **Bending Dies specification**







| Bending Shoe Size (Inch) | A (mm) | B (mm) | Minimum Bend Radius(mm) | D (mm) | Pipe Schedule | Wall thickness (mm) |
|--------------------------|--------|--------|-------------------------|--------|---------------|---------------------|
| 1/2"                     | 115    | 67.5   | 50.2                    | 22     | 40            | 2.8                 |
| 1/2                      | 110    | 07.5   | 30.2                    | 22     | 80            | 3.7                 |
| 3/4"                     | 131    | 84.5   | 66                      | 28     | 40            | 2.9                 |
| 3/4                      | 131    | 04.0   | 00                      | 20     | 80            | 3.9                 |
| 1"                       | 147    | 00.5   | 75.4                    | 34     | 40            | 3.4                 |
|                          | 147    | 96.5   | 73.4                    | 34     | 80            | 4.5                 |
| 1 1/4"                   | 195    | 134    | 108.7                   | 43     | 40            | 3.6                 |
| 1 1/2"                   | 242    | 162    | 133.5                   | 50     | 40            | 3.7                 |
| 2"                       | 297    | 238    | 199.2                   | 62     | 40            | 3.9                 |
| 2 1/2"                   | 380    | 257    | 209                     | 79     | 40            | 5.2                 |
| 3"                       | 436    | 390    | 335                     | 90     | 40            | 5.5                 |
| 4"                       | 555    | 450    | 400                     | 110    | 40            | 6                   |

#### **BENDING AND FORMING**

### **Rolling Pipe Bender**

#### **Product Description**

- If you want to bend pipes into a circular or arc shape, the diameter of the circle or arc should be more than twenty times of the pipe diameter.
- We can supply bending dies in other Specifications according to your requirements.
- $\bullet$  Suitable for cold bending of stainless steel round/square pipe, mild steel round/ square pipe, up to 360°
- The machine is suitable to bend pipes which length is not less than 2m



• Model: HHW-G76

• Standard round dies: 16, 19, 22, 25, 32, 38, 51, 63, 76mm

• Standard square dies: 16, 19, 22, 25, 30, 38, 40, 50mm

• Pipe wall thickness: 0.5-2mm

Motor: 1500WG. W: 250kg

• Dimension: 73×63×103cm

#### **Specifications**

• Model: HHW-76B

• Standard round dies: 16, 19, 22, 25, 32, 38, 51, 63, 76mm

• Standard square dies: 16, 19, 22, 25, 30, 38, 40, 50mm

• Pipe wall thickness: 0.5-2mm

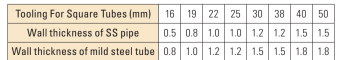
Motor: 1500WG. W: 260kg

• Dimension: 73×63×103cm

#### **Ordering Information**

| Catalog No. | Description                                   |
|-------------|---|
| 2561110     | HHW-G76 complete set with all dies, 220V-50Hz |
| 2551022     | HHW-G76 complete set with all dies, 110V-60Hz |
| 2561010     | HHW-76B complete set with all dies, 220V-50Hz |
| 2551131     | HHW-76B complete set with all dies, 110V-60Hz |
| 2561111     | HHW-G76 complete set with all dies, 380V-50Hz |
| 2561011     | HHW-76B complete set with all dies, 380V-50Hz |
| 2561112     | HHW-G76 complete set with all dies, 240V-50Hz |
| 2561012     | HHW-76B complete set with all dies 240V-50Hz  |

| Tooling For Round Tubes (mm)      | 16  | 19  | 22  | 25  | 32  | 38  | 51  | 63  | 76  |
|-----------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Wall thickness of SS pipe         | 0.5 | 0.8 | 1.0 | 1.0 | 1.2 | 1.2 | 1.5 | 1.6 | 2.0 |
| Wall thickness of mild steel tube | 0.8 | 1.0 | 1.2 | 1.2 | 1.5 | 1.5 | 1.8 | 1.8 | 2.3 |











#### **BENDING AND FORMING**

### **All In One Hydraulic Knockout Punchers**











#### **Product Description**

• Hydraulic Knockout Punchers is the ideal tools for on-site hole punching in power distribution box and metal plates Simple and guite operation.

#### **Features**

- · Made of aluminum.
- HHK-8A head is right-angled and rotating 360°, which. allows greater versatility in tight spaces.
- HHK-8E is perfect for fast, straight-on panel punching.
- Can be quiet and fast operated by single person.
- Lightweight, packed in metal carry case.

#### **Specifications**

• Wall Thickness: Stainless steel plate: up to 1.6mm

Mild steel plate: up to 3.2mm

- Capacity: Φ16-60mm
- Standard with option C Die set

#### **Ordering Information**

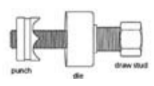
| Catalog No.    | Model No. | Description                            |  |  |  |
|----------------|-----------|--|--|--|--|
| 1591310        | HHK-8A    | All In One Hydraulic Knockout Punchers |  |  |  |
| 1591311 HHK-8E |           | All In One Hydraulic Knockout Punchers |  |  |  |

#### Punch Kit includes punches, dies and draw studs









#### Optional punches and dies

| Die set A (mm)              | Die set B (mm)              | Die set C (mm)                | Die set D (mm)  |
|-----------------------------|-----------------------------|-------------------------------|---|
| Ф16,Ф20,Ф26,<br>Ф32,Ф39,Ф51 | Ф22,Ф27,Ф34,<br>Ф43,Ф49,Ф60 | Ф63,Ф76,Ф80,<br>Ф89,Ф100,Ф114 | 32*32,46.5*46.5,<br>76.5*76.5,80.5*80.5,<br>90.5*90.5,113*113,151*151 |
| <i>"</i>                    | 300                         | 233                           |   |

### **Separable Hydraulic Knockout Punchers**





#### **Product Description**

• Hydraulic Knockout Punchers is the ideal tools for on-site hole punching in power distribution box and metal plates Simple and quite operation.

#### **Features**

- Can be quiet and fast operated by single person.
- Compact design for field use on construction sites and maintenance jobs
- HHK-8 consists of hand pump, high pressure hose 0.8 meter
- HHK-15 consists of hand pump, high pressure hose 1.5 meter
- Lightweight, packed in carry case



| Catalog No.    | Model No. | Description                           |
|----------------|-----------|---------------------------------------|
| 1591312        | HHK-8     | Separable Hydraulic Knockout Punchers |
| 1591410 HHK-15 |           | Separable Hydraulic Knockout Punchers |



| Model No. |    | Ram stroke | Ram stroke Max. thickness (mm) |            | Punch range | Punch dies              | G.W. (KG)  | Packing size(cm)    |  |
|-----------|----|------------|--------------------------------|------------|-------------|-------------------------|------------|---------------------|--|
|           |    | (mm)       | Stainless steel                | Mild steel | (mm)        | (mm)                    | d.vv. (Kd) | r acking Size(Cill) |  |
| HHK-8     | 9  | 16         | 1.6                            | 3.2        | 16-60       | Ф22,Ф27,Ф34,Ф43,Ф49,Ф60 | 10.3       | 45×39×16.5          |  |
| HHK-15    | 13 | 22         | 2                              | 4          | 16-114      | Φ63Φ76Φ80Φ89Φ100Φ114    | 26.2       | 49×25.5×13          |  |



**Diamond Core Drilling** 

Chapter 7

### **Diamond Core Drill**

#### **Product Description**

• Diamond core drill is a new tool used for drilling holes on reinforced concrete, rocks, ceramics, glass and fire-proof materials. It features in high-efficiency, smooth hole-wall and accurate drillings. This machine is widely used in building construction, airport runway construction, water, electricity, heat, and gas installation engineering as well as railways and bridges construction.





H-160



H-180

H-130

#### **Ordering Information**

| Model             | H-130                   | H-160           | H-180           |  |  |
|-------------------|-------------------------|-----------------|-----------------|--|--|
| Drilling range    | Ф15-130mm               | Ф15-160mm       | Ф15-180mm       |  |  |
| Rated voltage     | 110V/220V/240V~         | 110V/220V/240V~ | 110V/220V/240V~ |  |  |
| Rated frequency   | 50-60HZ                 | 50-60HZ         | 50-60HZ         |  |  |
| Rated input power | Rated input power 1500W |                 | 3980W           |  |  |
| No-load speed     | 980RPM                  | 800RPM          | 780RPM          |  |  |
| Spindle           | 1 1/4-7 UNC             | 1 1/4-7 UNC     | 1 1/4-7 UNC     |  |  |
| G.W/N.W           | 15KGS/13KGS             | 17.5KGS/16KGS   | 24KGS/22.5KGS   |  |  |
| Packing size      | 29×25.5×78cm            | 29×25.5×78cm    | 33.5×24×90cm    |  |  |

The diamond core drill is not coming with any size of drill bits.

### **Diamond Core Drill**



H-200



H-250



H-250C

#### **Ordering Information**

| Model             | H-200                   | H-250           | H-250C          |  |  |
|-------------------|-------------------------|-----------------|-----------------|--|--|
| Drilling range    | Ф15-200mm               | Ф15-250mm       | Ф15-250mm       |  |  |
| Rated voltage     | 110V/220V/240V~         | 110V/220V/240V~ | 110V/220V/240V~ |  |  |
| Rated frequency   | 50-60HZ                 | 50-60HZ         | 50-60HZ         |  |  |
| Rated input power | Rated input power 4180W |                 | 4580W           |  |  |
| No-load speed     | 750RPM                  | 650RPM          | 480/650RPM      |  |  |
| Spindle           | 1 1/4-7 UNC             | 1 1/4-7 UNC     | 1 1/4-7 UNC     |  |  |
| G.W/N.W           | G.W/N.W 24KGS/22.5KGS   |                 | 25KGS/23KGS     |  |  |
| Packing size      | 33.5×24×90 cm           | 34×25×100 cm    | 34×25×100 cm    |  |  |

The diamond core drill is not coming with any size of drill bits.

## **Diamond Core Drill**







H-400

H-300C

H-300

#### **Ordering Information**

| Model             | H-300                     | H-300C          | H-400           |  |  |
|-------------------|---------------------------|-----------------|-----------------|--|--|
| Drilling range    | Ф15-300mm                 | Ф15-300mm       | Ф15-400mm       |  |  |
| Rated voltage     | 110V/220V/240V~           | 110V/220V/240V~ | 110V/220V/240V~ |  |  |
| Rated frequency   | 50-60HZ                   | 50-60HZ         | 50-60HZ         |  |  |
| Rated input power | Rated input power 4780W   |                 | 5180 W          |  |  |
| No-load speed     | 630 RPM                   | 480/630RPM      | 550RPM          |  |  |
| Spindle           | 1 1/4-7 UNC               | 1 1/4-7 UNC     | 1 1/4-7 UNC     |  |  |
| G.W/N.W           | 28KGS/25KGS               | 28KGS/25KGS     | 35KGS/33KGS     |  |  |
| Packing size      | Packing size 34×25×100 cm |                 | 34×25×100 cm    |  |  |

The diamond core drill is not coming with any size of drill bits.

### **Diamond Core Drill Bits**



Diamond Core Drill Bits, Laser-Welded

#### **Product Description**

• Quality diamond core drill bits set with laser-welded tip segments. The high diamond concentration provides exceptionally high cutting performance as well as long operating life, especially recommended for hand-operated and stationary wet drilling. Suitable for reinforced concrete, asphalt, masonry, natural and artificial stone.

#### **Specifications**

- Laser-welded diamond segments: extremely temperature resistant and hard-wearing.
- Special segment tip form: very good characteristics for free-hand drilling.
- High diamond concentration: very good cutting properties.



Diamond Core Drill Bits, Soldered

#### **Product Description**

• Quality diamond core drill bits set with soldered tip segments. The high diamond concentration provides exceptionally high cutting performance as well as long operating life, especially recommended for hand-operated and stationary wet drilling. Suitable for reinforced concrete, asphalt, masonry, natural and artificial stone. Screw thread 1 1/4"-7UNC with 400mm or 450mm standard effective lengths and materials available on request.

- Very high diamond concentration: fast drilling rate, extremely high ease in cutting, as well as long service life.
- · Pre-sharpened diamond segments: immediate usability.
- · Overwound drill bits: Precise true running characteristics.

#### **Ordering Information**

| Catalog No.<br>Laser welded | Catalog No.<br>Soldered | Diameter (mm) | Length (mm) | Threads     |  |
|-----------------------------|-------------------------|---------------|-------------|-------------|--|
| 1551110                     | 1561112                 | 25            | 400         | 1 1/4"-7UNC |  |
| 1551210                     | 1561212                 | 27            | 400         | 1 1/4"-7UNC |  |
| 1551310                     | 1561412                 | 32            | 400         | 1 1/4"-7UNC |  |
| 1551410                     | 1561512                 | 38            | 400         | 1 1/4"-7UNC |  |
| 1551510                     | 1561612                 | 40            | 400         | 1 1/4"-7UNC |  |
| 1551610                     | 1561712                 | 44            | 400         | 1 1/4"-7UNC |  |
| 1551710                     | 1561812                 | 51            | 400         | 1 1/4"-7UNC |  |
| 1551810                     | 1563812                 | 57            | 400         | 1 1/4"-7UNC |  |
| 1551910                     | 1561912                 | 63            | 400         | 1 1/4"-7UNC |  |
| 1552010                     | 1562012                 | 71            | 400         | 1 1/4"-7UNC |  |
| 1552110                     | 1562112                 | 76            | 400         | 1 1/4"-7UNC |  |
| 1552210                     | 1562212                 | 83            | 400         | 1 1/4"-7UNC |  |
| 1552310                     | 1562312                 | 89 400        |             | 1 1/4"-7UNC |  |
| 1552410                     | 1562412                 | 102           | 400         | 1 1/4"-7UNC |  |
| 1552510                     | 1562512                 | 108           | 400         | 1 1/4"-7UNC |  |
| 1552610                     | 1562612                 | 114           | 400         | 1 1/4"-7UNC |  |
| 1552710                     | 1562712                 | 120           | 400         | 1 1/4"-7UNC |  |
| 1552810                     | 1562812                 | 127           | 400         | 1 1/4"-7UNC |  |
| 1552910                     | 1562912                 | 132           | 400         | 1 1/4"-7UNC |  |
| 1553010                     | 1563012                 | 150           | 400         | 1 1/4"-7UNC |  |
| 1553110                     | 1563112                 | 159           | 400         | 1 1/4"-7UNC |  |
| 1553210                     | 1563212                 | 168           | 400         | 1 1/4"-7UNC |  |
| 1553310                     | 1563312                 | 180           | 400         | 1 1/4"-7UNC |  |
| 1553410                     | 1563412                 | 200           | 400         | 1 1/4"-7UNC |  |
| 1553510                     | 1563512                 | 220           | 400         | 1 1/4"-7UNC |  |
| 1553610                     | 1563612                 | 245           | 400         | 1 1/4"-7UNC |  |
| 1553710                     | 1563712                 | 300           | 400         | 1 1/4"-7UNC |  |

Note: We could customize the drill length to 450mm, or 500mm, and also supply 1 1/4"-3 UNC and M22 threads according to clients demands.





**Hydraulic Torque Wrench and Tools** 

**Chapter 8** 

### **LOW Series**

#### **Product Description**

 Low series is the professional hydraulic torque wrench which vigorously extends in international market. Compare with the square drive hydraulic torque wrench, this series work directly on the nuts and its body suits well in the narrow space. Low series covers the nuts from M19-M175 to fulfill all different working situations. The user can just replace the hexagon cassette or add the reducer.

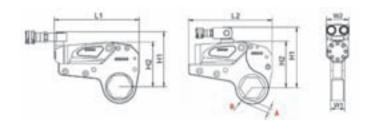
#### **Specifications**

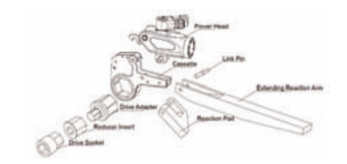
- 700 bar maximum working pressure, Repeat Accuracy ±3%
- 5 different model from 232~44593 N.m.
- 360° ×185° swivel &360° ×360° swivel allow the wrench easy to operation and with no space limitation.
- More accuracy and easier operate on the nuts.
- Compact design with longer arm fully advances the reliability.
- High resistance with Aluminum-Titanium Alloy and light body.



| Reaction Pad              |  |
|---------------------------|--|
| Extending<br>Reaction Arm |  |







| Model No. | Torque (N. m) | Nut size(mm) | Power head<br>N.W (kg) | Work head<br>N.W (kg) | L1(mm) | L2(mm) | H1(mm) | H2(mm) | W1<br>(mm) | W2<br>(mm) |
|-----------|---------------|--------------|------------------------|-----------------------|--------|--------|--------|--------|------------|------------|
| 2LOW      | 232~2328      | 19~55        | 1                      | 1.6                   | 196.4  | 196.4  | 125.9  | 102.3  | 32         | 51         |
| ZLUVV     | 241~2414      | 60           | 1                      | 1.7                   | 196.4  | 196.4  | 128.5  | 105    | 32         | 51         |
|           | 585~2510      | 34~36        | 2                      | 4.4                   | 245    | 246    | 177    | 135.7  | 42         | 66         |
| 4LOW      | 585~5021      | 41           | 2                      | 4.4                   | 245    | 246    | 177    | 135.7  | 42         | 66         |
| 4LUVV     | 585~5858      | 46~65        | 2                      | 4.6                   | 245    | 246    | 187    | 145.7  | 42         | 66         |
|           | 647~6474      | 70~80        | 2                      | 4.6                   | 245    | 246    | 187    | 145.7  | 42         | 66         |
| 8LOW      | 1049~10491    | 41~95        | 3.3                    | 8                     | 300    | 301    | 207    | 169    | 53         | 83         |
| BLUVV     | 1177~11774    | 100~105      | 3.3                    | 8.4                   | 300    | 301    | 216    | 178    | 53         | 83         |
| 14LOW     | 1852~18521    | 50~117       | 5.5                    | 11.6                  | 361    | 361    | 239    | 204    | 64         | 99         |
| 001.014/  | 4188~41882    | 110~155      | 11.4                   | 29                    | 430    | 441    | 303    | 272    | 85         | 131        |
| 30L0W     | 4459~44593    | 160~175      | 11.4                   | 30                    | 430    | 441    | 315    | 285    | 85         | 131        |

#### **Series Hexagon Cassette Selection Chart**

|         | 2L    | 0W    |                     |         | 4                     | L0W   |                     |          | 8L    | 0W    |                     |
|---------|-------|-------|---------------------|---------|-----------------------|-------|---------------------|----------|-------|-------|---------------------|
| Type    | R(mm) | A(mm) | Max Torque<br>(N.m) | Туре    | R(mm)                 | A(mm) | Max Torque<br>(N.m) | Туре     | R(mm) | A(mm) | Max Torque<br>(N.m) |
| 2L0W-19 | 27    | 16    | 2328                | 4L0W-34 | 36                    | 16    | 2510                | 8LOW-41  | 46    | 22    | 10941               |
| 2L0W-22 | 27    | 14    | 2328                | 4LOW-36 | 36                    | 15    | 2510                | 8L0W-46  | 46    | 19    | 10941               |
| 2L0W-27 | 27    | 11    | 2328                | 4LOW-41 | 39                    | 15    | 5021                | 8L0W-50  | 46    | 17    | 10941               |
| 2L0W-30 | 29    | 12    | 2328                | 4LOW-46 | 42                    | 15    | 5858                | 8L0W-55  | 50    | 18    | 10941               |
| 2L0W-32 | 29    | 11    | 2328                | 4L0W-50 | 44                    | 15    | 5858                | 8L0W-60  | 52    | 17    | 10941               |
| 2L0W-34 | 31    | 11    | 2328                | 4LOW-55 | 46                    | 14    | 5858                | 8LOW-65  | 55    | 17    | 10941               |
| 2L0W-36 | 31    | 10    | 2328                | 4L0W-60 | 50                    | 15    | 5858                | 8L0W-70  | 58    | 17    | 10941               |
| 2L0W-41 | 34    | 10    | 2328                | 4LOW-65 | 65 53 15 5858 8LOW-75 |       | 8L0W-75             | 60       | 17    | 10941 |                     |
| 2L0W-46 | 37    | 10    | 2328                | 4L0W-70 | 56                    | 15    | 6474                | 8L0W-80  | 63    | 16    | 10941               |
| 2L0W-50 | 40    | 11    | 2328                | 4L0W-75 | 59                    | 15    | 6474                | 8L0W-85  | 66    | 16    | 10941               |
| 2L0W-55 | 43    | 11    | 2328                | 4L0W-80 | 61                    | 15    | 6474                | 8LOW-90  | 69    | 17    | 10941               |
| 2L0W-60 | 46    | 11    | 2414                |         |                       |       |                     | 8LOW-95  | 71    | 16    | 10941               |
|         |       |       |                     |         |                       |       |                     | 8LOW-100 | 75    | 17    | 11774               |
|         |       |       |                     |         |                       |       |                     | 8LOW-105 | 78    | 17    | 11774               |

|           | 1     | I4L0W |                 |           | 30    | LOW   |                 |
|-----------|-------|-------|-----------------|-----------|-------|-------|-----------------|
| Туре      | R(mm) | A(mm) | Max Torque(N.m) | Туре      | R(mm) | A(mm) | Max Torque(N.m) |
| 14L0W-50  | 60    | 31    | 18521           | 30LOW-85  | 78    | 28    | 41882           |
| 14LOW-55  | 60    | 28    | 18521           | 30L0W-90  | 78    | 27    | 41882           |
| 14L0W-60  | 60    | 25    | 18521           | 30LOW-95  | 83    | 28    | 41882           |
| 14LOW-65  | 60    | 22    | 18521           | 30L0W-100 | 83    | 25    | 41882           |
| 14L0W-70  | 60    | 19    | 18521           | 30LOW-105 | 89    | 28    | 41882           |
| 14LOW-75  | 63    | 19    | 18521           | 30L0W-110 | 89    | 25    | 41882           |
| 14L0W-80  | 66    | 19    | 18521           | 30L0W-115 | 95    | 28    | 41882           |
| 14LOW-85  | 69    | 19    | 18521           | 30L0W-117 | 95    | 27    | 41882           |
| 14L0W-90  | 72    | 20    | 18521           | 30L0W-120 | 95    | 25    | 41882           |
| 14LOW-95  | 74    | 19    | 18521           | 30L0W-125 | 101   | 29    | 41882           |
| 14LOW-100 | 77    | 19    | 18521           | 30L0W-130 | 101   | 26    | 41882           |
| 14LOW-105 | 80    | 19    | 18521           | 30L0W-135 | 104   | 26    | 41882           |
| 14LOW-110 | 83    | 19    | 18521           | 30LOW-140 | 110   | 29    | 41882           |
| 14L0W-115 | 87    | 20    | 18521           | 30LOW-145 | 110   | 26    | 41882           |
| 14L0W-117 | 87    | 19    | 18521           | 30LOW-150 | 116   | 29    | 41882           |
|           |       |       |                 | 30LOW-155 | 116   | 26    | 41882           |
|           |       |       |                 | 30L0W-160 | 128   | 36    | 44593           |
|           |       |       |                 | 30L0W-165 | 128   | 33    | 44593           |
|           |       |       |                 | 30L0W-170 | 128   | 30    | 44593           |
|           |       |       |                 | 30L0W-175 | 128   | 27    | 44593           |

### **H Series**

#### **Product Description**

- H series is the professional hydraulic torque wrench which vigorously extends in international market. H low profile torque wrenches designed for accessing limited areas and serves good solutions with numbers of replaceable cassettes and adaptors.
- Drivers can be replaced easily and fast without using any tools.
- Saves time by means of easy replacement of attachments.
- Light weight Aluminum-Titanium Alloy design allows easy operation even in rough conditions.

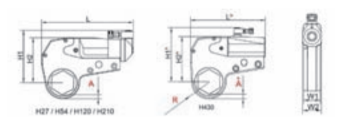
#### **Specifications**

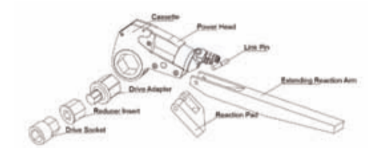
- 700 bar maximum working pressure, Repeat Accuracy ±3%
- 5 different model from 2625~48481 N.m.
- Fitted with 360°×360° Uni-Swivel quick release couplings.
- Low profile design to accessing limited areas.
- Drivers and adapters can be replaced easily.

#### **Optional**

| Reaction Pad              |  |
|---------------------------|--|
| Extending<br>Reaction Arm |  |







| Model No. | Torque (N.m) | Screw sizes(mm) | Weight<br>N.W (kg) | L(mm) | H1(mm) | H2(mm) | W1(mm) | W2(mm) | A(mm)   |
|-----------|--------------|-----------------|--------------------|-------|--------|--------|--------|--------|---------|
| H27       | 262~2625     | 19~46           | 1.8                | 193   | 125    | 97     | 32     | 51     | 10~15   |
| П27       | 306~3068     | 50~60           | 1.8                | 193   | 136    | 108    | 32     | 51     | 10~11   |
| LIE 4     | 537~5372     | 27~65           | 3.8                | 250   | 158    | 125    | 41     | 64     | 11~19   |
| H54       | 603~6037     | 70~80           | 3.8                | 250   | 169    | 136    | 41     | 64     | 11.7~12 |
| H120      | 1173~11737   | 50~80           | 6.8                | 310   | 189    | 157    | 52     | 78     | 15~15.2 |
| HIZU      | 1434~14349   | 85~105          | 6.8                | 310   | 214    | 182    | 52     | 78     | 16~22   |
| 11210     | 2121~21216   | 70~100          | 11.8               | 378   | 223    | 191    | 64     | 97     | 8~21    |
| H210      | 2312~23124   | 105~115         | 11.8               | 378   | 236    | 204    | 64     | 97     | 18~24   |
| 11420     | 4379~43792   | 80~117          | 32.2               | 405   | 291    | 242    | 83     | 93     | 25~31   |
| H430      | 4848~48481   | 120~175         | 32.2               | 425   | 309    | 260    | 83     | 93     | 25~34   |

#### **Series Hexagon Cassette Selection Chart**

|        | ŀ     | 127   |                     |        |       | H54   |                     |          | H     | 120   |                     |
|--------|-------|-------|---------------------|--------|-------|-------|---------------------|----------|-------|-------|---------------------|
| Type   | R(mm) | A(mm) | Max Torque<br>(N.m) | Туре   | R(mm) | A(mm) | Max Torque<br>(N.m) | Type     | R(mm) | A(mm) | Max Torque<br>(N.m) |
| H27-19 | 26    | 15    | 2625                | H54-27 | 36    | 19    | 5372                | H120-50  | 44    | 15    | 11737               |
| H27-22 | 26    | 14    | 2625                | H54-30 | 35    | 17    | 5372                | H120-55  | 47    | 15    | 11737               |
| H27-27 | 26    | 11    | 2625                | H54-32 | 35    | 16    | 5372                | H120-60  | 50    | 15    | 11737               |
| H27-30 | 28    | 11    | 2625                | H54-34 | 35    | 15    | 5372                | H120-65  | 53    | 15    | 11737               |
| H27-32 | 28    | 10    | 2625                | H54-36 | 35    | 14    | 5372                | H120-70  | 56    | 15    | 11737               |
| H27-34 | 31    | 11    | 2328                | H54-41 | 35    | 11    | 5372                | H120-75  | 58    | 15    | 11737               |
| H27-36 | 31    | 10    | 2625                | H54-46 | 37    | 11    | 5858                | H120-80  | 61    | 15    | 11737               |
| H27-41 | 34    | 10    | 2625                | H54-50 | 41    | 12    | 5372                | H120-85  | 66    | 16    | 14349               |
| H27-46 | 37    | 10    | 2625                | H54-55 | 44    | 13    | 5372                | H120-90  | 69    | 16    | 14349               |
| H27-50 | 40    | 11    | 3068                | H54-60 | 47    | 12    | 5372                | H120-95  | 71    | 16    | 14349               |
| H27-55 | 42    | 11    | 3068                | H54-65 | 50    | 12    | 5372                | H120-100 | 77    | 19    | 14349               |
| H27-60 | 45    | 10    | 3068                | H54-70 | 52    | 12    | 6037                | H120-105 | 77    | 16    | 14349               |
|        |       |       |                     | H54-75 | 56    | 12    | 6037                |          |       |       |                     |
|        |       |       |                     | H54-80 | 58    | 12    | 6037                |          |       |       |                     |

|          |       | H210  |                 |          | ŀ     | 1430  |                 |
|----------|-------|-------|-----------------|----------|-------|-------|-----------------|
| Туре     | R(mm) | A(mm) | Max Torque(N.m) | Type     | R(mm) | A(mm) | Max Torque(N.m) |
| H210-70  | 59    | 18    | 21216           | H430-80  | 72    | 25    | 43792           |
| H210-75  | 62    | 18    | 21216           | H430-85  | 78    | 28    | 43792           |
| H210-80  | 65    | 18    | 21216           | H430-90  | 78    | 25    | 43792           |
| H210-85  | 68    | 18    | 21216           | H430-95  | 84    | 28    | 43792           |
| H210-90  | 71    | 18    | 21216           | H430-100 | 84    | 26    | 43792           |
| H210-95  | 74    | 18    | 21216           | H430-105 | 90    | 28    | 43792           |
| H210-100 | 77    | 18    | 21216           | H430-110 | 90    | 26    | 43792           |
| H210-105 | 79    | 18    | 23214           | H430-115 | 94    | 28    | 43792           |
| H210-110 | 82    | 18    | 23124           | H430-117 | 94    | 28    | 43792           |
| H210-115 | 87    | 21    | 23124           | H430-120 | 101   | 31    | 48481           |
|          |       |       |                 | H430-125 | 101   | 28    | 48481           |
|          |       |       |                 | H430-130 | 101   | 25    | 48481           |
|          |       |       |                 | H430-135 | 105   | 26    | 48481           |
|          |       |       |                 | H430-140 | 110   | 29    | 48481           |
|          |       |       |                 | H430-145 | 110   | 26    | 48481           |
|          |       |       |                 | H430-150 | 115   | 29    | 48481           |
|          |       |       |                 | H430-155 | 115   | 26    | 48481           |
|          |       |       |                 | H430-160 | 121   | 29    | 48481           |
|          |       |       |                 | H430-165 | 121   | 26    | 48481           |
|          |       |       |                 | H430-170 | 128   | 30    | 48481           |
|          |       |       |                 | H430-175 | 128   | 27    | 48481           |

### **IBT Series**

#### **Product Description**

- IBT series is the professional hydraulic torque wrench which vigorously extends in international market.
- It's raw material is Aluminum-Titanium Alloy which makes the wrench light and high intense.
- IBT series has 10 models with the range from 112N. m to 72000N. m, covers the most of bolts size, and be the most comprehensive available in the market.

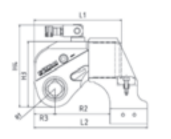
#### **Specifications**

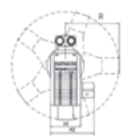
- 700 bar maximum working pressure, Repeat Accuracy ±3%
- The 360°×185° swivel is free to operation with no space limitation.
- The square drive operate with the high intense socket and suitable with large range of bolts.
- 360° adjustable reaction arm allows placing in any support point.
- Compact design with the raw material of advanced Aluminum-Titanium Alloy, high intense.
- The new locking coupler ensures smooth oil flow.

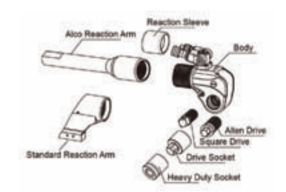
#### **Special Reaction for Optional**











| Model No.        | 07IBT    | 1IBT     | 3IBT     | 5IBT     | 8IBT       | 10IBT      | 20IBT      | 25IBT      | 35IBT      | 50IBT      |
|------------------|----------|----------|----------|----------|------------|------------|------------|------------|------------|------------|
| Torque<br>(N. M) | 112~1120 | 183~1837 | 451~4512 | 752~7528 | 1078~10780 | 1551~15516 | 2666~26664 | 3472~34725 | 4866~48666 | 7200~72000 |
| Bolt Size(mm)    | 14~30    | 16~36    | 22~48    | 27~56    | 30~64      | 36~72      | 42~90      | 48~100     | 64~120     | 72~125     |
| N.W(kg)          | 1.8      | 2.5      | 5        | 8        | 11         | 15         | 26.5       | 35         | 50         | 87         |
| L1               | 110.8    | 144.5    | 178      | 210.5    | 222        | 245.5      | 307.5      | 323        | 372.5      | 400        |
| L2               | 139.3    | 173.5    | 229      | 270.5    | 293        | 317.5      | 383.5      | 401        | 496.5      | 516        |
| H1               | 42       | 50       | 68       | 80       | 90         | 100        | 120        | 137        | 153        | 160        |
| H2               | 65.8     | 72       | 95       | 123      | 134        | 142        | 183        | 200        | 216        | 223        |
| Н3               | 76.2     | 96       | 127      | 149      | 167        | 182        | 220        | 247        | 282        | 291        |
| H4               | 108.1    | 131      | 176.5    | 199      | 217        | 232        | 270        | 297        | 332        | 341        |
| R                | 75       | 91.5     | 123.5    | 140      | 165        | 178        | 213        | 228        | 243.5      | 258        |
| R1               | 20.5     | 26       | 34       | 39       | 47         | 51         | 59         | 66         | 77         | 81         |
| R2               | 68.3     | 85       | 114      | 137      | 153        | 154        | 186        | 199        | 241        | 259        |
| R3               | 25       | 29       | 40       | 46.5     | 47         | 58.5       | 71         | 66         | 79         | 97.5       |
| Square drive     | 3/4"     | 3/4"     | 1"       | 1-1/2"   | 1-1/2"     | 1-1/2"     | 2-1/2"     | 2-1/2"     | 2-1/2"     | 2-1/2"     |

### **S** Series

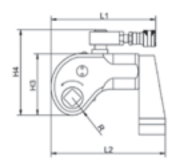
#### **Product Description**

- S series hydraulic torque wrench configured with high technology, with Aluminum-Titanium Alloy, ideal for longterm usage. With calibration service and support, S series hydraulic torque wrench can accomplish big missions efficiently.
- Almost every tightening & loosening problems can be accomplished with this series with MAX torque capacity up to 36992 N.m.
- A wide range of accessory for S series is avaliable with us.

#### **Specifications**

- 700 bar maximum working pressure, Repeat Accuracy ±3%
- 5 different models from 1727~36992N. m.
- 360° multi-positional swivel quick release couplings.
- Working with the high resistance sockets, suitable for Varions sizes.
- 360° Adjustable reaction arm with safety lock, can be used without reaction arm.
- High resistance with light Aluminum-Titanium Alloy and light body.
- Replaceable square drive adapters.





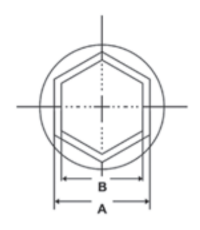


| Model No. | Torque (N.m) | Bolt size(mm) | Square Drive<br>Inches | N.W(kg) | L1(mm) | L2(mm) | H1(mm) | H2(mm) | H3(mm) | H4(mm) | R(mm) |
|-----------|--------------|---------------|------------------------|---------|--------|--------|--------|--------|--------|--------|-------|
| S17       | 172~1727     | 16~36         | 3/4"                   | 2       | 129    | 167    | 51     | 73     | 90     | 131    | 25    |
| \$45      | 452~4529     | 22~48         | 1"                     | 4.6     | 167    | 218    | 68     | 98     | 121    | 170    | 34    |
| S100      | 1006~10064   | 30~64         | 1 1/2"                 | 10      | 223    | 293    | 92     | 135    | 163    | 211    | 46    |
| S150      | 1497~14974   | 36~72         | 1 1/2"                 | 14.8    | 264    | 323    | 100    | 141    | 177    | 225    | 50    |
| S370      | 3699~36992   | 48~100        | 2 1/2"                 | 32.5    | 329    | 432    | 137    | 104    | 240    | 288    | 66    |

## **LOW/H Reducer Insert**



Imperial and non-standard Reducer Inserts are avaliable



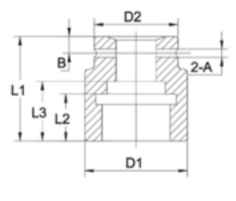
| Wrench | Cassette | No. + C:== (C) |        |         | Reduc  | er type |        |         | The locking |
|--------|----------|----------------|--------|---------|--------|---------|--------|---------|-------------|
| Model  | Cassette | Nut Size(S)    | Type   | A/B(mm) | Type   | A/B(mm) | Type   | A/B(mm) | ring type   |
|        | 2L0W-50  | 50             | 2G5041 | 50/41   | 2G5036 | 50/36   | 2G5032 | 50/32   | H-50        |
|        | 2L0W-46  | 46             | 2G4636 | 46/36   | 2G4632 | 46/32   | 2G4630 | 46/30   | H-46        |
|        | 2LOW-41  | 41             | 2G4132 | 41/32   | 2G4130 | 41/30   | 2G4127 | 41/27   | H-41        |
| 2LOW   | 2LOW-36  | 36             | 2G3630 | 36/30   | 2G3627 | 36/27   |        |         | H-36        |
|        | 2L0W-32  | 32             | 2G3227 | 32/27   |        |         |        |         | H-32        |
|        | 2L0W-30  | 30             |        |         |        |         |        |         |             |
|        | 2L0W-27  | 27             |        |         |        |         |        |         |             |
|        | 4LOW-65  | 65             | 4G6555 | 65/55   | 4G6550 | 65/50   | 4G6546 | 65/46   | H-56        |
|        | 4LOW-60  | 60             | 4G6050 | 60/50   | 4G6046 | 60/46   | 4G6041 | 60/41   | H-60        |
|        | 4LOW-55  | 55             | 4G5546 | 55/46   | 4G5541 | 55/41   | 4G5536 | 55/36   | H-55        |
|        | 4LOW-50  | 50             | 4G5041 | 50/41   | 4G5036 | 50/36   | 4G5032 | 50/32   | H-50        |
| 4LOW   | 4LOW-46  | 46             | 4G4636 | 46/36   | 4G4632 | 46/32   | 4G4630 | 46/30   | H-46        |
| 4LUVV  | 4LOW-41  | 41             | 4G4132 | 41/32   | 4G4130 | 41/30   | 4G4127 | 41/27   | H-41        |
|        | 4LOW-36  | 36             | 4G3630 | 36/30   | 4G3627 | 36/27   |        |         | H-36        |
|        | 4LOW-32  | 32             | 4G3227 | 32/27   |        |         |        |         | H-32        |
|        | 4LOW-30  | 30             |        |         |        |         |        |         |             |
|        | 4L0W-27  | 27             |        |         |        |         |        |         |             |

| Wrench | 0         | No.+ C:(C)  |           |         | Reduc     | er type |           |         | The locking |
|--------|-----------|-------------|-----------|---------|-----------|---------|-----------|---------|-------------|
| Model  | Cassette  | Nut Size(S) | Туре      | A/B(mm) | Туре      | A/B(mm) | Туре      | A/B(mm) | ring type   |
|        | 8LOW-90   | 90          | 8G9080    | 90/80   | 8G9075    | 90/75   | 8G9070    | 90/70   | H-90        |
|        | 8L0W-85   | 85          | 8G8575    | 85/75   | 8G8570    | 85/70   | 8G8565    | 85/65   | H-85        |
|        | 8L0W-80   | 80          | 8G8070    | 80/70   | 8G8065    | 80/65   | 8G8060    | 80/60   | H-80        |
|        | 8L0W-75   | 75          | 8G7565    | 75/65   | 8G7560    | 75/60   | 8G7555    | 75/55   | H-75        |
| 8LOW   | 8L0W-70   | 70          | 8G7060    | 70/60   | 8G7055    | 70/55   | 8G7050    | 70/50   | H-70        |
|        | 8L0W-65   | 65          | 8G6555    | 65/55   | 8G6550    | 65/50   | 8G6545    | 65/45   | H-65        |
|        | 8L0W-60   | 60          | 8G6050    | 60/50   | 8G6046    | 60/46   |           |         | H-60        |
|        | 8L0W-55   | 55          | 8G5546    | 55/46   | 8G5541    | 55/41   |           |         | H-55        |
|        | 8L0W-50   | 50          |           |         |           |         |           |         |             |
|        | 14L0W-115 | 115         | 14G115105 | 115/105 | 14G115100 | 115/100 | 14G11595  | 115/95  | H-115       |
|        | 14L0W-110 | 110         | 14G110100 | 110/100 | 14G11095  | 110/95  | 14G11090  | 110/90  | H-110       |
|        | 14L0W-105 | 105         | 14G10595  | 105/95  | 14G10590  | 105/90  | 14G10585  | 105/85  | H-105       |
|        | 14L0W-100 | 100         | 14G10090  | 100/90  | 14G10085  | 100/85  | 14G10080  | 100/80  | H-100       |
|        | 14L0W-95  | 95          | 14G9585   | 95/85   | 14G9580   | 95/80   | 14G9575   | 95/75   | H-95        |
| 14LOW  | 14L0W-90  | 90          | 14G9080   | 90/80   | 14G9075   | 90/75   | 14G9070   | 90/70   | H-90        |
|        | 14L0W-85  | 85          | 14G8575   | 85/75   | 14G8570   | 85/70   | 14G8565   | 85/65   | H-85        |
|        | 14L0W-80  | 80          | 14G8070   | 80/70   | 14G8065   | 80/65   |           |         | H-80        |
|        | 14L0W-75  | 75          | 14G7565   | 75/65   |           |         |           |         | H-75        |
|        | 14L0W-70  | 70          |           |         |           |         |           |         |             |
|        | 14LOW-65  | 65          |           |         |           |         |           |         |             |
|        | 30L0W-155 | 155         | 30G155145 | 155/145 | 30G155130 | 155/130 | 30G155120 | 155/120 | H-155       |
|        | 30L0W-145 | 145         | 30G145130 | 145/130 | 30G145120 | 145/120 | 30G145115 | 145/115 | H-145       |
|        | 30L0W-130 | 130         | 30G130120 | 130/120 | 30G130115 | 130/115 | 30G130110 | 130/110 | H-130       |
|        | 30L0W-120 | 120         | 30G120110 | 120/110 | 30G120105 | 120/105 | 30G120100 | 120/100 | H-120       |
|        | 30L0W-115 | 115         | 30G115105 | 115/105 | 30G115100 | 115/100 | 30G11595  | 115/95  | H-115       |
| 201014 | 30L0W-110 | 110         | 30G110100 | 110/100 | 30G11095  | 110/95  | 30G11090  | 110/90  | H-110       |
| 30L0W  | 30L0W-105 | 105         | 30G10595  | 105/95  | 30G10590  | 105/90  | 30G10590  | 105/90  | H-105       |
|        | 30L0W-100 | 100         | 30G10090  | 100/90  | 30G10085  | 100/85  | 30G10080  | 100/80  | H-100       |
|        | 30LOW-95  | 95          | 30G9585   | 95/85   | 30G95080  | 95/80   |           |         | H-95        |
|        | 30L0W-90  | 90          | 30G9080   | 90/80   |           |         |           |         | H-90        |
|        | 30L0W-85  | 85          |           |         |           |         |           |         |             |
|        | 30L0W-80  | 80          |           |         |           |         |           |         |             |

## **IBT/S Series Sockets**



British and non-standard sockets can be customized



(mm)

| Bolt T | уре |     |    | 071 | 3/4"<br>IBT/1 | IBT |    |    |   |    |    | 1"<br>3IBT |    |     |    |   |    |     | 1-1/2'<br>8, 101 |     |     |    |   |    | 20, 25 | 2-1/2<br>5, 35, |     | Г   |     |
|--------|-----|-----|----|-----|---------------|-----|----|----|---|----|----|------------|----|-----|----|---|----|-----|------------------|-----|-----|----|---|----|--------|-----------------|-----|-----|-----|
| D      | N   | Α   | В  | L1  | L2            | L3  | D1 | D2 | Α | В  | L1 | L2         | L3 | D1  | D2 | Α | В  | L1  | L2               | L3  | D1  | D2 | Α | В  | L1     | L2              | L3  | D1  | D2  |
| M16    | 24  | 6.3 | 10 | 54  | 32            | 32  | 40 | 40 |   |    |    |            |    |     |    |   |    |     |                  |     |     |    |   |    |        |                 |     |     |     |
| M18    | 27  | 6.3 | 10 | 54  | 32            | 32  | 42 | 42 |   |    |    |            |    |     |    |   |    |     |                  |     |     |    |   |    |        |                 |     |     |     |
| M20    | 30  | 6.3 | 10 | 54  | 33            | 33  | 46 | 44 | 8 | 14 | 59 | 32         | 32 | 54  | 54 |   |    |     |                  |     |     |    |   |    |        |                 |     |     |     |
| M22    | 34  | 6.3 | 10 | 54  | 33            | 33  | 52 | 44 | 8 | 14 | 59 | 32         | 32 | 58  | 58 |   |    |     |                  |     |     |    |   |    |        |                 |     |     |     |
| M24    | 36  | 6.3 | 10 | 57  | 33            | 33  | 54 | 44 | 8 | 14 | 62 | 32         | 32 | 59  | 59 | 8 | 16 | 85  | 44               | 44  | 74  | 74 |   |    |        |                 |     |     |     |
| M27    | 41  | 6.3 | 10 | 58  | 33            | 33  | 60 | 44 | 8 | 14 | 65 | 38         | 38 | 67  | 54 | 8 | 16 | 85  | 44               | 44  | 74  | 74 |   |    |        |                 |     |     |     |
| M30    | 46  | 6.3 | 10 | 63  | 38            | 38  | 66 | 44 | 8 | 14 | 65 | 38         | 38 | 74  | 54 | 8 | 16 | 85  | 44               | 44  | 74  | 74 |   |    |        |                 |     |     |     |
| M33    | 50  | 6.3 | 10 | 65  | 40            | 40  | 71 | 44 | 8 | 14 | 70 | 43         | 43 | 79  | 60 | 8 | 16 | 90  | 45               | 45  | 79  | 79 |   |    |        |                 |     |     |     |
| M36    | 55  | 6.3 | 10 | 70  | 45            | 45  | 77 | 54 | 8 | 14 | 80 | 42         | 52 | 84  | 60 | 8 | 16 | 90  | 45               | 45  | 84  | 84 | 8 | 18 | 100    | 57              | 57  | 86  | 114 |
| M39    | 60  |     |    |     |               |     |    |    | 8 | 14 | 85 | 45         | 57 | 89  | 60 | 8 | 16 | 100 | 45               | 57  | 94  | 75 | 8 | 18 | 100    | 52              | 52  | 119 | 119 |
| M42    | 65  |     |    |     |               |     |    |    | 8 | 14 | 85 | 45         | 57 | 98  | 70 | 8 | 16 | 100 | 45               | 57  | 98  | 80 | 8 | 18 | 100    | 52              | 52  | 119 | 119 |
| M45    | 70  |     |    |     |               |     |    |    | 8 | 14 | 90 | 50         | 62 | 104 | 70 | 8 | 16 | 105 | 50               | 62  | 104 | 80 | 8 | 18 | 120    | 67              | 67  | 128 | 128 |
| M48    | 75  |     |    |     |               |     |    |    | 8 | 14 | 95 | 50         | 65 | 108 | 70 | 8 | 16 | 110 | 50               | 65  | 118 | 90 | 8 | 18 | 120    | 67              | 67  | 128 | 128 |
| M52    | 80  |     |    |     |               |     |    |    |   |    |    |            |    |     |    | 8 | 16 | 115 | 55               | 72  | 118 | 90 | 8 | 18 | 130    | 71              | 71  | 128 | 128 |
| M56    | 85  |     |    |     |               |     |    |    |   |    |    |            |    |     |    | 8 | 16 | 125 | 60               | 77  | 128 | 90 | 8 | 18 | 130    | 71              | 71  | 129 | 129 |
| M60    | 90  |     |    |     |               |     |    |    |   |    |    |            |    |     |    | 8 | 16 | 125 | 60               | 77  | 139 | 90 | 8 | 18 | 140    | 61              | 73  | 139 | 139 |
| M64    | 95  |     |    |     |               |     |    |    |   |    |    |            |    |     |    | 8 | 16 | 130 | 65               | 82  | 139 | 90 | 8 | 18 | 140    | 66              | 73  | 139 | 139 |
| M68    | 100 |     |    |     |               |     |    |    |   |    |    |            |    |     |    | 8 | 16 | 135 | 70               | 87  | 144 | 90 | 8 | 18 | 140    | 71              | 81  | 148 | 130 |
| M72    | 105 |     |    |     |               |     |    |    |   |    |    |            |    |     |    | 8 | 16 | 135 | 70               | 87  | 149 | 90 | 8 | 18 | 150    | 77              | 89  | 156 | 130 |
| M76    | 110 |     |    |     |               |     |    |    |   |    |    |            |    |     |    | 8 | 16 | 135 | 70               | 87  | 158 | 90 | 8 | 18 | 150    | 72              | 90  | 158 | 130 |
| M80    | 115 |     |    |     |               |     |    |    |   |    |    |            |    |     |    | 8 | 16 | 135 | 70               | 87  | 159 | 95 | 8 | 18 | 150    | 82              | 98  | 168 | 130 |
| M85    | 120 |     |    |     |               |     |    |    |   |    |    |            |    |     |    | 8 | 16 | 135 | 70               | 87  | 168 | 95 | 8 | 18 | 150    | 82              | 98  | 178 | 130 |
| M90    | 130 |     |    |     |               |     |    |    |   |    |    |            |    |     |    | 8 | 16 | 155 | 93               | 105 | 189 | 95 | 8 | 18 | 170    | 93              | 114 | 189 | 130 |
| M95    | 135 |     |    |     |               |     |    |    |   |    |    |            |    |     |    |   |    |     |                  |     |     |    | 8 | 18 | 170    | 93              | 114 | 198 | 130 |
| M100   | 145 |     |    |     |               |     |    |    |   |    |    |            |    |     |    |   |    |     |                  |     |     |    | 8 | 18 | 170    | 98              | 122 | 210 | 152 |
| M105   | 150 |     |    |     |               |     |    |    |   |    |    |            |    |     |    |   |    |     |                  |     |     |    | 8 | 18 | 190    | 100             | 140 | 216 | 152 |
| M110   | 155 |     |    |     |               |     |    |    |   |    |    |            |    |     |    |   |    |     |                  |     |     |    | 8 | 18 | 190    | 100             | 140 | 229 | 152 |
| M115   | 165 |     |    |     |               |     |    |    |   |    |    |            |    |     |    |   |    |     |                  |     |     |    | 8 | 18 | 190    | 100             | 140 | 241 | 152 |

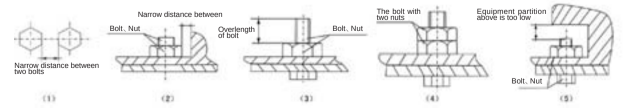
## The Choosing Of Hydraulic Torque Wrench

| Streng    | th Grade     | 4    | .8     | 6    | .8       | 8      | .8     | 10     | .9     | 12       | .9      |
|-----------|--------------|------|--------|------|----------|--------|--------|--------|--------|----------|---------|
| Min Break | ing Strength | 392  | Mpa    | 588  | Mpa      | 784    | Mpa    | 9411   | Лра    | 1176     | Мра     |
| Ma        | terial       | Q325 | (SS41) | 35(S | 35C)     | 35CrMo | (SCM3) | 42CrMo | (SCM4) | 40GrNiMo | A(SNCM) |
| Bolt      | Diameter     | Tor  | que    | Tor  | que      | Tor    | que    | Tord   | que    | Tord     | que     |
| M (mm)    | S(mm)        | KGM  | N. m   | KGM  | N. m     | KGM    | N. m   | KGM    | N. m   | KGM      | N. m    |
| 14        | 22           | 7    | 69     | 10   | 98       | 14     | 137    | 17     | 165    | 23       | 225     |
| 16        | 24           | 10   | 98     | 14   | 137      | 21     | 206    | 25     | 247    | 36       | 363     |
| 18        | 27           | 14   | 137    | 21   | 206      | 39     | 284    | 35     | 341    | 49       | 480     |
| 20        | 30           | 18   | 176    | 28   | 296      | 41     | 402    | 58     | 569    | 69       | 680     |
| 22        | 32           | 23   | 225    | 34   | 333      | 55     | 539    | 78     | 765    | 93       | 911     |
| 24        | 36           | 32   | 314    | 48   | 470      | 70     | 686    | 100    | 981    | 120      | 1176    |
| 27        | 41           | 45   | 441    | 65   | 637      | 105    | 1029   | 150    | 1472   | 180      | 1764    |
| 30        | 46           | 60   |        |      | 90 882   |        | 1225   | 200    | 1962   | 240      | 2352    |
| 33        | 50           | 75   |        |      | 115 1127 |        | 1470   | 210    | 2060   | 250      | 2450    |
| 36        | 55           | 100  |        |      | 1470     | 180    | 1764   | 250    | 2453   | 300      | 2940    |
| 39        | 60           | 120  | 1176   | 180  | 1764     | 220    | 2156   | 300    | 2943   | 370      | 3626    |
| 42        | 65           | 155  | 1519   | 240  | 2352     | 280    | 2744   | 390    | 3826   | 470      | 4606    |
| 45        | 70           | 180  | 1764   | 280  | 2744     | 320    | 3136   | 450    | 4415   | 550      | 5390    |
| 48        | 75           | 230  | 2254   | 350  | 3430     | 400    | 3920   | 570    | 5592   | 680      | 6664    |
| 52        | 80           | 280  | 2744   | 420  | 4116     | 480    | 4704   | 670    | 6573   | 850      | 8330    |
| 56        | 85           | 360  | 3528   | 530  | 5149     | 610    | 5978   | 860    | 8437   | 1050     | 10290   |
| 60        | 90           | 410  | 4018   | 610  | 5978     | 790    | 7742   | 1100   | 10791  | 1350     | 13230   |
| 64        | 95           | 510  | 4998   | 760  | 7448     | 900    | 8820   |        |        |          |         |
| 68        | 100          | 580  | 5684   | 870  | 8526     | 1100   | 10780  |        |        |          |         |
| 72        | 105          | 660  | 6468   | 1000 | 9800     | 1290   | 12642  |        |        |          |         |
| 76        | 110          | 750  | 7350   | 1100 | 10780    | 1500   | 14701  |        |        |          |         |
| 80        | 115          | 830  | 8143   | 1250 | 12250    | 18580  | 18130  |        |        |          |         |
| 85        | 120          | 900  | 8820   | 1400 | 13720    | 2250   | 22050  |        |        |          |         |
| 90        | 130          | 1080 | 10584  | 1650 | 16170    | 2500   | 24500  |        |        |          |         |
| 100       | 145          | 1400 | 13720  | 2050 | 20090    |        |        |        |        |          |         |
| 110       | 155          | 1670 | 16366  | 2550 | 24990    |        |        |        |        |          |         |
| 120       | 175          | 2030 | 19894  | 3050 | 29890    |        |        |        |        |          |         |

- This is Germany standard(DIN) above, the figure in the form is the max torque of the bolt, and the recommended torque is 80% of chart figure.
- The recommended tightening torque equals the figure in the form×(80~90%). For instance:M52, strength grade is 8.8, the torque is 4704×90%=4233.6N. m
- It is recommended that loosening torque equals about 150% of tightening. For instance, the tightening torque is 4233.6×(1.5~2)=6350.4~8467.2N. m

#### The Space

Because of the Space restriction, please notice the location, For example:



The conditions above, please use Low Profile Wrench instead of square drive type.

## **Torque Wrench Pump**



#### **Product Description**

- Compact automatic three stage flow, max efficiency.
- Applicable on both one or two wrenches simultaneously.
- Aluminum oil tank with oil gauge and thermometer.
- Φ100 high pressure gauge.
- Working pressure: 40~700 bar
- With efficient radiator, the pump can work 24 hours continuously.
- The motor can be changed according to the different voltage.
- You can use manifold to operate 4 wrenches simultaneously.

#### **Specifications**

| Model              | LP3-2            | LP3-4            |
|--------------------|------------------|------------------|
| Operating Wrench   | 2                | 4                |
| Tank Capacity      | 5.5L             | 5.5L             |
| Flow(Low-Mid-High) | 7-1.6-0.8L/min   | 7-1.6-0.8L/min   |
| Output Pressure    | 70~700bar        | 70~700bar        |
| Voltage            | 220V/50HZ        | 220V/50HZ        |
| Power              | 1.1KW            | 1.1KW            |
| Weight             | 25kgs            | 27kgs            |
| Volume             | 30.5×44.5×42.6cm | 30.5×44.5×42.6cm |





Optional

#### **Product Description**

- Compact three-stage pump.
- The Single valve block can be replaced by component FP4, there by allowing 2or 4
  Tools to be driven simultaneously.
- Three stage with air drive.
- Supporting continuous operation with steel frame.
- 4" diameter gauge, aluminium oil tank with oil level indicator.
- Variable pressure adjustment between 70~700 bar.
- Designed for continuous operation.

| Model               | LP3-N2             | LP3-N4             |
|---------------------|--------------------|--------------------|
| Operating Wrench    | 2                  | 4                  |
| Air Pressure(Input) | 4~8 bar            | 4~8 bar            |
| Tank Capacity       | 5.5L               | 5.5L               |
| Flow(Low-Mid-High)  | 8.6.6-2.2-1.1L/min | 8.6.6-2.2-1.1L/min |
| Output Pressure     | 70~700bar          | 70~700bar          |
| Voltage             | 220V/50HZ          | 220V/50HZ          |
| Power               | 3KW                | 3KW                |
| Oil outputs         | 4×1/4"NPT          | 8×1/4"NPT          |
| Weight              | 22kgs              | 24kgs              |
| Volume              | 44.2×28.2×37.7cm   | 46×28.2×37.7cm     |

## **Torque Wrench Pump**



KLW4010

#### **Product Description**

- Compact automatic three stage design.
- Applicable on one or two wrenches simultaneously.
- Aluminum oil tank with gauge.
- Φ100 high pressure gauge.
- Infinitely variable pressure adjustment between 70~700 bar.
- With the high efficiency radiator the pump can work 24 hours continuously.
- Can change the motor to fit the different voltage.
- Optional components, can operate four wrenches at the same time.

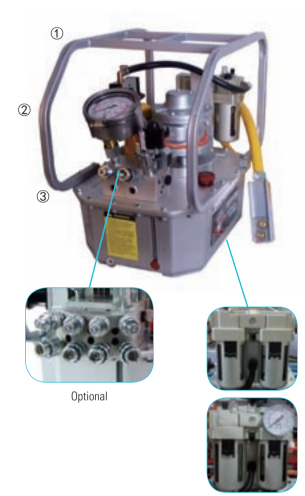
| Model              | KLW4010-2       | KLW4010-4       |
|--------------------|-----------------|-----------------|
| Operating Wrench   | 2               | 4               |
| Tank Capacity      | 8L              | 8L              |
| Flow(Low-Mid-High) | 7-1.6-0.8 L/min | 7-1.6-0.8 L/min |
| Output Pressure    | 70~700bar       | 70~700bar       |
| Voltage            | 220V/50HZ       | 220V/50HZ       |
| Power              | 1.1KW           | 1.1KW           |
| Weight             | 27.7kgs         | 29.9kgs         |
| Volume             | 40.7×30.7×45cm  | 40.7×30.7×47cm  |







### **Torque Wrench Pump**



Left is standard FRL Right is for option



#### **Product Description**

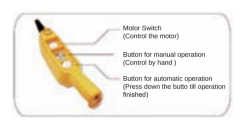
- Input air(4~8 bar).
- Compact automatic three stage flow, can start in high pressure
- Applicable on one or two wrenches simultaneously
- Aluminum oil tank with oil gauge. Total weight only 21.5 kg
- Have Φ100 high pressure gauge
- Infinitely variable pressure adjustment between 70~700 bar
- With the high efficiency cooling system makes the pump suitable in extreme environment
- Optional components(FP4), can operate four wrenches at the same time

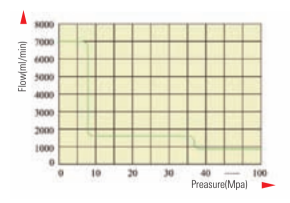
| Model              | KLW4010N-2        | KLW4010N-4        |
|--------------------|-------------------|-------------------|
| Operating Wrench   | 2                 | 4                 |
| Tank Capacity      | 8L                | 8L                |
| Flow(Low-Mid-High) | 8.6-2.2-1.1 L/min | 8.6-2.2-1.1 L/min |
| Output Pressure    | 70~700bar         | 70~700bar         |
| Air in             | 4~8 bar           | 4~8 bar           |
| Power              | 3KW               | 3KW               |
| Weight             | 21.5kgs           | 23.5kgs           |
| Volume             | 28.9×40.7×45cm    | 28.9×40.7×47cm    |

- ① Pressure Relief Button, it can release the pressure in system in the case of Pump stopped.
- ② Air Relief Port, make sure Air Driven Pump can be operated in cold and hot condition.
- 3 Pressure Adjustor, Pressure Relief valve (inside the tank)

## **Semi-automatic Electric Pump**







Drawing of Flow Description for KLW4120



#### **Product Description**

• KLW4120 Series Automatic Electrical Pump shared a same design with KLW4000 series standard Electrical Pump, added a set of control system (import from Germany) on the basic of KLW4010 standard Pump, it inherited all the characteristics of KLW4010, some other characteristics of this Pump are as below:

#### Simple Operation:

Operate with one Button, the operator just need to press down the button one time to achieve the operation of tightening and loosing.

#### • High Efficiency:

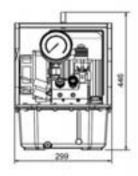
Compare with the general Pump, KLW4120 Automatic Pump has compact operation process to reduce some needless action and increase approximate 50% of working efficiency.

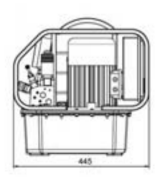
#### • Manual / Automatic

Besides of the automatic operation, the Pump also has the function of manual operation, for some special operation, KLW4120 also can work well.

Additionally the KLW4120 can work 24 hours without stop with radiator, We can also make the Pump with other kinds of motors according customers' requirement.

| Model              | KLW4120-2        | KLW4120-4        |
|--------------------|------------------|------------------|
| Operating wrench   | 2                | 4                |
| Tank capacity      | 8L               | 8L               |
| Flow(low-mid-High) | 7-1.6-0.8 L/min  | 7-1.6-0.8 L/min  |
| Out put preasure   | 70~700bar        | 70~700bar        |
| Voltage            | 220V/50HZ        | 220V/50HZ        |
| Power              | 1.1KW            | 1.1KW            |
| Weight             | 27.7KG           | 29.7KG           |
| Volume             | 29.9×44.5×44.6cm | 29.9×46.5×44.6cm |





### **Electric Torque Wrench-WED Series**



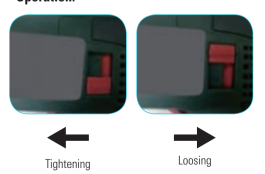


"M" Function Key: Preset, Maint. Count, Life Count, Information, Password, Back.



Torque Setting

#### **Operation:**





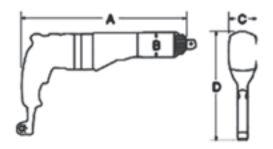
#### **Product Description**

- High performance bolting tool with automatic digital torque
- Digital set point
- Password protection
- Torque control during loosening
- Life time cycle counter for maintenance
- Repeatability ±3.5%
- Custom programming

#### **Torque Setting**

- The torque can be set with the membrane key control
- To select the torque push the middle button "M"
- With the arrow buttons one can change the torque value
- Push the button "M" to confirm the set torque value. Torque setting is completed now. Hereupon the angle of rotation can be set, in case this option is available.
- The angle value is selected. Please follow steps 3 and 4 to change the angle value.

| Tuno  | Saucro Drivo | Tord  | que  | RPM     | Weight | Dir | nensio | ns (in | ch) |
|-------|--------------|-------|------|---------|--------|-----|--------|--------|-----|
| Type  | Square Drive | (ft.l | bs)  | (min-1) | (lbs)  | Α   | В      | С      | D   |
| WED14 | 3/4"         | 140   | 1400 | 9       | 3.8    | 310 | 63     | 72.9   | 210 |
| WED21 | 1"           | 214   | 2149 | 5       | 6.7    | 445 | 76     | 73     | 210 |
| WED34 | 1"           | 339   | 3398 | 4.5     | 7      | 457 | 76     | 73     | 210 |
| WED80 | 1 1/2"       | 800   | 8000 | 4       | 11.8   | 500 | 102    | 73     | 210 |







# **Plastic Welding**

Chapter 9

#### **PLASTIC WELDING**

## **Automatic Welding Machine**



#### **Product Description**

- Suitable for thermoplastic pipes or fittings made of PE PPR PB PVDF for field operation or in workshop.
- GPS locator, full working record printing.
- Automatic setting of temperature, pressure, time.
- Consists of basic frame, control box, planning tool, separate heating plate, steel stand, etc.
- Made of light weight and high strength cast alluminum.

| Catalog No.              | 5091010                                | 5091110  | 5091210  | 5091310                          | 5091410                          | 5091510                          |
|--------------------------|--|--|--|----------------------------------|----------------------------------|----------------------------------|
| Model                    | HL-200A                                | HL-250A  | HL-315A  | HL-400A                          | HL-450A                          | HL-630A                          |
| Fusion Range             | DN (mm):90/110/<br>125/140/160/180/200 | DN (mm):90/110/<br>125/140/160/180/<br>200/225/250 | DN (mm):90/110/<br>125/140/160/180/200<br>/225/250/280/315 | DN (mm): 250/280/<br>315/355/400 | DN (mm): 280/315/<br>355/400/450 | DN (mm): 400/450/<br>500/560/630 |
| Auto Temperature control |  | 220-250℃   |  |                                  |                                  |                                  |
| Applicable Material      |  | PE PP PB PVDF                                      |  |                                  |                                  |                                  |
| Input Voltage            | 220V                                   |  |  |                                  | 380V 3-phase                     |                                  |
| Heating Plate Power      | 1.8KW                                  | 2.5KW  | 3.0KW  | 4.5KW                            | 5.0KW                            | 9.0KW                            |
| Planning tool Power      | 0.75KW                                 | 0.75KW   | 0.75KW   | 0.75KW                           | 0.75KW                           | 1.5KW                            |

## Hand-Rotating Butt Welding Fusion Machine(Y type)







Planning Tool

#### **Product Description**

- Suitable for thermoplastic pipes or fittings made of PE PPR PB PVDF for field operation or in workshop.
- Consists of basic frame, planning tool, separate heating plate, steel stand, etc.
- Made of light weight and high strength material.
- Labor saving and high efficient.
- The main accessories of the welding machines are made by fully automatic aluminum casting. More lighter, solid and smooth than the machine made by sand or steel mold casting.
- Gear sets are protected from dirt by a cover in field operation.



| Catalog No.               | 5011310 5011410                   |   | 5011510                                     |  |
|---------------------------|-----------------------------------|---|---|--|
| Model                     | HL-160Y2                          | HL-200Y2                                  | HL-250Y2                                    |  |
| Fusion Range              | DN (mm): 63 75 90 110 125 140 160 | DN (mm): 63 75 90 110 125 140 160 180 200 | DN (mm): 90 110 125 140 160 180 200 225 250 |  |
| Heating Plate Max Temp    |                                   | 270℃                                      |   |  |
| Temperature Deviation     |                                   | ±3°C                                      |   |  |
| Operation Temperature     | 220℃                              |   |   |  |
| Pressure Adjustable Range | 0-6.3Mpa                          |   |   |  |
| Applicable Material       | PE PP PB PVDF                     |   |   |  |
| Input Voltage             |                                   | 220V                                      |   |  |
| Heating Plate Power       | 1.5KW                             | 1.8KW                                     | 2.3KW                                       |  |
| Planning tool Power       | 1.0KW 1.0KW 1.1KW                 |   | 1.1KW                                       |  |
| G.W.                      | 52KGS 58KGS 95KGS                 |   | 95KGS                                       |  |
| Package Size              | 575×500×526MM 645×538×545MM       |   |   |  |

## **Hand-Rotating Butt Welding Fusion Machine(Y type)**





Heating Plate



Planning Tool





Tool box

| Catalog No.               | 5011010                           | 5011110                                   | 5011210                                     |  |  |  |
|---------------------------|-----------------------------------|---|---|--|--|--|
| Model                     | HL-160Y4                          | HL-200Y4                                  | HL-250Y4                                    |  |  |  |
| Fusion Range              | DN (mm): 63 75 90 110 125 140 160 | DN (mm): 63 75 90 110 125 140 160 180 200 | DN (mm): 90 110 125 140 160 180 200 225 250 |  |  |  |
| Heating Plate Max Temp    |                                   | 270℃                                      |   |  |  |  |
| Temperature Deviation     |                                   | ±3°C                                      |   |  |  |  |
| Operation Temperature     |                                   | 220℃                                      |   |  |  |  |
| Pressure Adjustable Range | 0-6.3Mpa                          |   |   |  |  |  |
| Applicable Material       | PE PP PB PVDF                     |   |   |  |  |  |
| Input Voltage             |                                   | 220V                                      |   |  |  |  |
| Heating Plate Power       | 1.5KW                             | 1.8KW                                     | 2.3KW                                       |  |  |  |
| Planning tool Power       | 1.0KW 1.0KW                       |   | 1.1KW                                       |  |  |  |
| G.W.                      | 60KGS                             | 66KGS                                     | 105KGS                                      |  |  |  |
| Package Size              | 780×479×535MM                     | 784×530×532MM                             | 935×610×642MM                               |  |  |  |

### **Hand-Rotating Butt Welding Fusion Machine (D type)**





#### **Product Description**

- Suitable for thermoplastic pipes or fittings made of PP, PB, PE, PVDF for field operation or in workshop.
- Consists of basic frame, planning tool, separate heating plate, steel stand, etc.
- Made of light weight and high strength material.
- Labor saving and high efficient.
- The main accessories of the welding machines are made by fully automatic aluminum casting. More lighter, solid and smooth than the machine made by sand or steel mold casting.
- This type of machine is driven by rack, a metal guide rod with teeth, labor saving and conveniently operated.

| Catalog No.               | 5021210 5021310   |               |  |  |
|---------------------------|---|---------------|--|--|
| Model                     | HL-160D2  | HL-200D2      |  |  |
| Fusion Range              | DN (mm): 63 75 90 110 125 140 160 DN (mm): 63 75 90 110 125 140 160 180 |               |  |  |
| Heating Plate Max Temp    | 270   | o°C           |  |  |
| Temperature Deviation     | ±ć  | $^{\circ}$ C  |  |  |
| Operation Temperature     | 220℃  |               |  |  |
| Pressure Adjustable Range | 0-6.3Mpa  |               |  |  |
| Applicable Material       | PE PP PB PVDF   |               |  |  |
| Input Voltage             | 220V  |               |  |  |
| Heating Plate Power       | 1.5KW   | 1.8KW         |  |  |
| Planning tool Power       | 0.68KW  | 0.68KW        |  |  |
| G.W.                      | 35KGS   | 40KGS         |  |  |
| Package Size              | 500×550×440MM   | 555×555×555MM |  |  |

## **Hand-Rotating Butt Welding Fusion Machine (D type)**





Tool box

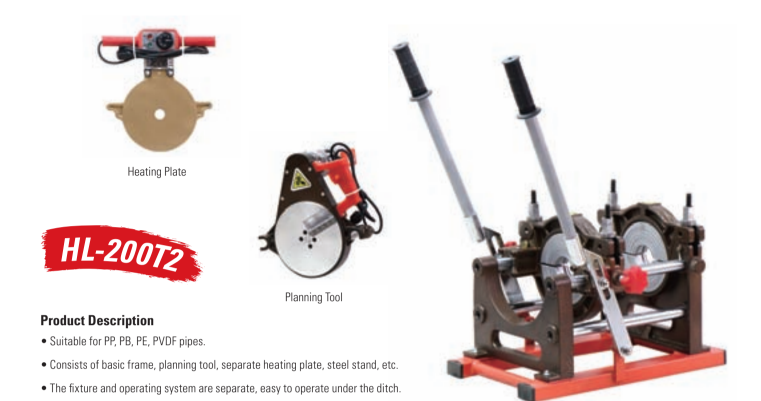




Planning Tool

| Catalog No.               | 5021010 5021110   |               |  |  |
|---------------------------|---|---------------|--|--|
| Model                     | HL160D4   | HL200D4       |  |  |
| Fusion Range              | DN (mm): 63 75 90 110 125 140 160 DN (mm): 63 75 90 110 125 140 160 180 |               |  |  |
| Heating Plate Max Temp    | 270   | J°C           |  |  |
| Temperature Deviation     | ±3  | 3℃            |  |  |
| Operation Temperature     | 220℃  |               |  |  |
| Pressure Adjustable Range | 0-6.3Mpa  |               |  |  |
| Applicable Material       | PE PP PB PVDF   |               |  |  |
| Input Voltage             | 220V  |               |  |  |
| Heating Plate Power       | 1.5KW 1.8KW   |               |  |  |
| Planning tool Power       | 0.68KW  | 0.68KW        |  |  |
| G.W.                      | 45KGS   | 50KGS         |  |  |
| Package Size              | 550×450×465MM   | 710×500×510MM |  |  |

### **Hand-Pushing Butt Welding Fusion Machine**



#### **Specifications**

• The fixture has two ferrules, can locate the pipes more accurately, easy to adjust. • The removable fixture makes machine more easily operational for special pipes.

| Catalog No.               | 5031310 5031110                   |   |  |  |  |
|---------------------------|-----------------------------------|---|--|--|--|
| Model                     | HL-160T2                          | HL-200T2                                  |  |  |  |
| Fusion Range              | DN (mm): 63 75 90 110 125 140 160 | DN (mm): 63 75 90 110 125 140 160 180 200 |  |  |  |
| Heating Plate Max Temp    | 270                               | ℃   |  |  |  |
| Temperature Deviation     | ±3                                | 3°C                                       |  |  |  |
| Operation Temperature     | 220℃                              |   |  |  |  |
| Pressure Adjustable Range | 0-6.3Mpa                          |   |  |  |  |
| Applicable Material       | PE PP PB PVDF                     |   |  |  |  |
| Input Voltage             | 220V                              |   |  |  |  |
| Heating Plate Power       | 1.5KW 1.8KW                       |   |  |  |  |
| Planning tool Power       | 0.68KW                            | 0.68KW                                    |  |  |  |
| G.W.                      | 40KGS                             | 45KGS                                     |  |  |  |
| Package Size              | 575×500×525MM                     | 580×550×490MM                             |  |  |  |
|                           |                                   |   |  |  |  |

### **Hydraulic Butt Welding Fusion Machine**





Planning Tool



#### **Product Description**

- Suitable for PP, PB, PE, PVDF pipes.
- The fixture and operating system are separate, easy to operate under the ditch.
- The fixture has two ferrules, can locate the pipes more accurately, easy to adjust alignment.
- Using hydraulic system to control docking pressure, the pressure is more accurate, the operating is smooth.
- Using solenoid valve to control the cylinder running, it makes the operating easier and faster.
- Includes basic frame.planning tool,heating plate,hydraulic unit,stand and trolley(size≥315mm).

| Catalog No.                  | 5041011                              | 5041111                                      | 5041210                                     | 5041310                                 | 5041410                                     |
|------------------------------|--------------------------------------|--|---|---|---|
| Model                        | HLY-160                              | HLY-200                                      | HLY-250                                     | HLY-315                                 | HLY-355                                     |
| Fusion Range                 | DN (mm): 63 75 90 110<br>125 140 160 | DN (mm): 63 75 90 110<br>125 140 160 180 200 | DN (mm): 90 110 125 140 160 180 200 225 250 | DN (mm): 160 180 200<br>225 250 280 315 | DN (mm): 160 180 200<br>225 250 280 315 355 |
| Heating Plate Max Temp       | 270℃                                 |  |   |   |   |
| Temperature Deviation        | ±5℃ ±7℃                              |  |   | 7℃                                      |   |
| Operation Temperature        | 220℃                                 |  |   |   |   |
| Pressure Adjustable Range    | 0-6.3Mpa                             |  |   |   |   |
| Applicable Material          | PE PP PB PVDF                        |  |   |   |   |
| Input Voltage                | 220V                                 |  |   |   |   |
| Heating Plate Power          | 1.5KW                                | 1.8KW  | 2.3KW                                       | 3.1KW                                   | 3.5KW                                       |
| Planning tool Power          | 1.0KW                                | 1.0KW  | 1.1KW                                       | 1.1KW                                   | 1.1KW                                       |
| Hydraulic Station Power      | 0.75KW                               | 0.75KW                                       | 0.75KW                                      | 0.75KW                                  | 0.75KW                                      |
| Package Size(basic frame)    | 885×475×570MM                        | 885×522×565MM                                | 940×580×500MM                               | 1060×640×560MM                          |   |
| Package Size(hydraulic unit) | 565×482×500MM                        | 565×482×500MM                                | 820×560×640MM                               | 730×650×710MM                           |   |
| Total G.W. (KGS)             | 115KGS                               | 120KGS                                       | 150KGS                                      | 200KGS                                  | 225KGS                                      |

## **Hydraulic Butt Welding Fusion Machine**





Heating Plate



Planning Tool







| Catalog No.         5041510         5041511         5041610         5041710         5041810           Model         HLY-450         HLY-500         HLY-630           Fusion Range         225 250 280 315 355 400         280 315 355 400 450         280 315 355 400 450 500         400 450 500 630           Heating Plate Max Temp         270°C           Temperature Deviation         ± 3°C           Operation Temperature         220°C           Pressure Adjustable Range           Applicable Material         PE PP PB PVDF           Input Voltage         220V         380V         380V         380V         380V           Heating Plate Power         6.5KW         6.5KW         9.2KW           Planning tool Power         1.1KW         1.1KW         1.1KW         1.5KW           Hydraulic Station Power         0.75W         1.5KW         1.5KW         1.5KW           Package Size(basic frame)         1180×67×40MM         1190×750×810MM         1200×800×870MM         1380×945×1010MM           Package Size(hydraulic unit)         940×480×760MM         920×570×770MM         1010×480×755MM         960×570×775MM           Package Size(Accessories)         870×560×1010MM         903×620×1122MM         900×620 |   |                         |         |                     |                         |                 |         |
|---|---|-------------------------|---------|---------------------|-------------------------|-----------------|---------|
| Fusion Range         225 250 280 315 355 400         280 315 355 400 450         280 315 355 400 450 500         400 450 500 630           Heating Plate Max Temp         270°C           Temperature Deviation         ±3°C           Operation Temperature         220°C           Pressure Adjustable Range         0-8.0Mpa           Applicable Material         PE PP PB PVDF           Input Voltage         220V         380V         380V         380V         380V         92KW           Planning tool Power         1.1KW         1.1KW         1.1KW         1.1KW         1.5KW         1.5KW <th c<="" th=""><th>Catalog No.</th><th>5041510</th><th>5041511</th><th>5041610</th><th>5041710</th><th>5041810</th></th>   | <th>Catalog No.</th> <th>5041510</th> <th>5041511</th> <th>5041610</th> <th>5041710</th> <th>5041810</th> | Catalog No.             | 5041510 | 5041511             | 5041610                 | 5041710         | 5041810 |
| Heating Plate Max Temp         270 ℃           Temperature Deviation         ±3 ℃           Operation Temperature         220 ℃           Pressure Adjustable Range         0-8.0Mpa           Applicable Material         PE PP PB PVDF           Input Voltage         220 V         380 V         380 V         380 V           Heating Plate Power         6.5KW         6.5KW         6.5KW         9.2KW           Planning tool Power         1.1KW         1.1KW         1.1KW         1.5KW           Hydraulic Station Power         0.75KW         1.5KW         1.5KW         1.5KW           Package Size(basic frame)         1180×670×740MM         1190×750×810MM         1200×800×870MM         1380×945×1010MM           Package Size(hydraulic unit)         940×480×760MM         920×570×770MM         1010×480×755MM         960×570×775MM           Package Size(Accessories)         870×560×1010MM         903×620×1122MM         900×620×109MM         940×655×1280MM   | Model   | HLY                     | -400    | HLY-450             | HLY-500                 | HLY-630         |         |
| Temperature Deviation         ± 3 °C           Operation Temperature         220 °C           Pressure Adjustable Range         0-8.0Mpa           Applicable Material         PE PP PB PVDF           Input Voltage         220V         380V         380V         380V           Heating Plate Power         6.5KW         6.5KW         6.5KW         9.2KW           Planning tool Power         1.1KW         1.1KW         1.1KW         1.5KW           Hydraulic Station Power         0.75KW         1.5KW         1.5KW         1.5KW           Package Size(basic frame)         1180×670×740MM         1190×750×810MM         1200×800×870MM         1380×945×1010MM           Package Size(hydraulic unit)         940×480×760MM         920×570×770MM         1010×480×755MM         960×570×775MM           Package Size(Accessories)         870×560×1010MM         903×620×1122MM         900×620×109MM         940×655×1280MM   | Fusion Range  | 225 250 280 315 355 400 |         | 280 315 355 400 450 | 280 315 355 400 450 500 | 400 450 500 630 |         |
| Operation Temperature         220℃           Pressure Adjustable Range         0-8.0Mpa           Applicable Material         PE PP B PVDF           Input Voltage         220V         380V         380V         380V         380V         92KW           Heating Plate Power         6.5KW         6.5KW         6.5KW         9.2KW           Planning tool Power         1.1KW         1.1KW         1.1KW         1.5KW           Hydraulic Station Power         0.75KW         1.5KW         1.5KW         1.5KW           Package Size(basic frame)         1180×670×740MM         1190×750×810MM         1200×800×870MM         1380×945×1010MM           Package Size(hydraulic unit)         940×480×760MM         920×570×770MM         1010×480×755MM         960×570×775MM           Package Size(Accessories)         870×560×1010MM         903×620×1122MM         900×620×109MM         940×655×1280MM   | Heating Plate Max Temp  | 270℃                    |         |                     |                         |                 |         |
| Pressure Adjustable Range         0-8.0Mpa           Applicable Material         PE PP PB PVDF           Input Voltage         220V         380V         380V         380V         380V           Heating Plate Power         6.5KW         6.5KW         6.5KW         9.2KW           Planning tool Power         1.1KW         1.1KW         1.1KW         1.5KW           Hydraulic Station Power         0.75KW         1.5KW         1.5KW         1.5KW           Package Size(basic frame)         1180×670×740MM         1190×750×810MM         1200×800×870MM         1380×945×1010MM           Package Size(hydraulic unit)         940×480×760MM         920×570×770MM         1010×480×755MM         960×570×775MM           Package Size(Accessories)         870×560×1010MM         903×620×1122MM         900×620×109MM         940×655×1280MM  | Temperature Deviation   | ±3℃                     |         |                     |                         |                 |         |
| Applicable Material         PE PP PB PVDF           Input Voltage         220V         380V                             | Operation Temperature   | 220℃                    |         |                     |                         |                 |         |
| Input Voltage         220V         380V         380V         380V         380V           Heating Plate Power         6.5KW         6.5KW         6.5KW         9.2KW           Planning tool Power         1.1KW         1.1KW         1.1KW         1.5KW           Hydraulic Station Power         0.75KW         1.5KW         1.5KW         1.5KW           Package Size(basic frame)         1180×670×740MM         1190×750×810MM         1200×800×870MM         1380×945×1010MM           Package Size(hydraulic unit)         940×480×760MM         920×570×770MM         1010×480×755MM         960×570×775MM           Package Size(Accessories)         870×560×1010MM         903×620×1122MM         900×620×109MM         940×655×1280MM   | Pressure Adjustable Range   | 0-8.0Mpa                |         |                     |                         |                 |         |
| Heating Plate Power         6.5KW         6.5KW         6.5KW         9.2KW           Planning tool Power         1.1KW         1.1KW         1.1KW         1.5KW           Hydraulic Station Power         0.75KW         1.5KW         1.5KW         1.5KW           Package Size(basic frame)         1180×670×740MM         1190×750×810MM         1200×800×870MM         1380×945×1010MM           Package Size(hydraulic unit)         940×480×760MM         920×570×770MM         1010×480×755MM         960×570×775MM           Package Size(Accessories)         870×560×1010MM         903×620×1122MM         900×620×109MM         940×655×1280MM  | Applicable Material   | PE PP PB PVDF           |         |                     |                         |                 |         |
| Planning tool Power         1.1KW         1.1KW         1.1KW         1.5KW           Hydraulic Station Power         0.75KW         1.5KW         1.5KW         1.5KW           Package Size(basic frame)         1180×670×740MM         1190×750×810MM         1200×800×870MM         1380×945×1010MM           Package Size(hydraulic unit)         940×480×760MM         920×570×770MM         1010×480×755MM         960×570×775MM           Package Size(Accessories)         870×560×1010MM         903×620×1122MM         900×620×109MM         940×655×1280MM  | Input Voltage   | 220V                    | 380V    | 380V                | 380V                    | 380V            |         |
| Hydraulic Station Power         0.75KW         1.5KW         1.5KW         1.5KW           Package Size(basic frame)         1180×670×740MM         1190×750×810MM         1200×800×870MM         1380×945×1010MM           Package Size(hydraulic unit)         940×480×760MM         920×570×770MM         1010×480×755MM         960×570×775MM           Package Size(Accessories)         870×560×1010MM         903×620×1122MM         900×620×109MM         940×655×1280MM  | Heating Plate Power   | 6.5KW                   |         | 6.5KW               | 6.5KW                   | 9.2KW           |         |
| Package Size(basic frame)         1180×670×740MM         1190×750×810MM         1200×800×870MM         1380×945×1010MM           Package Size(hydraulic unit)         940×480×760MM         920×570×770MM         1010×480×755MM         960×570×775MM           Package Size(Accessories)         870×560×1010MM         903×620×1122MM         900×620×109MM         940×655×1280MM   | Planning tool Power   | 1.1KW                   |         | 1.1KW               | 1.1KW                   | 1.5KW           |         |
| Package Size(hydraulic unit)         940×480×760MM         920×570×770MM         1010×480×755MM         960×570×775MM           Package Size(Accessories)         870×560×1010MM         903×620×1122MM         900×620×109MM         940×655×1280MM  | Hydraulic Station Power   | 0.75KW                  |         | 1.5KW               | 1.5KW                   | 1.5KW           |         |
| Package Size(Accessories)         870×560×1010MM         903×620×1122MM         900×620×109MM         940×655×1280MM  | Package Size(basic frame)   | 1180×670×740MM          |         | 1190×750×810MM      | 1200×800×870MM          | 1380×945×1010MM |         |
|   | Package Size(hydraulic unit)  | 940×480×760MM           |         | 920×570×770MM       | 1010×480×755MM          | 960×570×775MM   |         |
| Total G.W. (KGS)         374KGS         400KGS         459KGS         640KGS  | Package Size(Accessories)   | 870×560×1010MM          |         | 903×620×1122MM      | 900×620×109MM           | 940×655×1280MM  |         |
|   | Total G.W. (KGS)  | 374KGS                  |         | 400KGS              | 459KGS                  | 640KGS          |         |

#### **PLASTIC WELDING**

## **Automatic Multifunction Electrofusion Machine (for PE)**



#### **Product Description**

- Suitable for PE pipes.
- It is composed of operating platform, fixture, heating plate and milling cutter.
- Timing AC voltage with constant voltage and current can be applied to the electro fusion welding on PE pipe (steel mesh skeleton polyethylene composite pipe).

| Catalog No.          | 5051110 5051010   |  |  |
|----------------------|-------------------|--|--|
| Model                | HL-200E HL-315E   |  |  |
| Fusion Range         | 20-200mm 20-315mm |  |  |
| Output Voltage       | 220V              |  |  |
| Frequency            | 50Hz              |  |  |
| Input Voltage        | AC170-250V        |  |  |
| Voltage Control Mode | 10-50V            |  |  |
| Current Control Mode | 1-80A             |  |  |
| Power                | 2500W 3500W       |  |  |
| Ambient Temperature  | -150℃ -50℃        |  |  |
| Relative Humidity    | ≤80%              |  |  |
| Time Adjusting Range | 1-9999 seconds    |  |  |
| Package Size         | 535×300×370MM     |  |  |
| G.W. (KGS)           | 22.2KGS 27.9KGS   |  |  |
| Optional             | Scanner           |  |  |
|                      | Card reader       |  |  |

### **Hand Plastic Fusion Machine**



#### **Double Temperature Controlled**

| Catalog No.         | 5071010                     | 5071510    |  |
|---------------------|-----------------------------|------------|--|
| Model               | HL63-A1                     | HL75-110A1 |  |
| Fusion Range (mm)   | 20 25 32 40 50 63 75 90 110 |            |  |
| Rated Power         | 800W                        | 1200W      |  |
| Rated Voltage       | 220V                        |            |  |
| Frequency           | 50-60Hz                     |            |  |
| Applicable Material | PE PPR                      |            |  |
| Working Temperature | 240-280℃                    |            |  |



#### **Temperature Constant Plastic Pipe Fusion Machine**

| Catalog No.         | 5071210           |
|---------------------|-------------------|
| Model               | HL63-B1           |
| Fusion Range (mm)   | 20 25 32 40 50 63 |
| Rated Power         | 800W              |
| Rated Voltage       | 220V±10%          |
| Frequency           | 50-60Hz           |
| Applicable Material | PPR               |
| Working Temperature | 240-280°C         |





#### **Digital Display Plastic Pipe Fusion Machine**

| Catalog No.         | 5071310           |
|---------------------|-------------------|
| Model               | HL63-C1           |
| Fusion Range (mm)   | 20 25 32 40 50 63 |
| Rated Power         | 800W              |
| Rated Voltage       | 220V              |
| Frequency           | 50-60Hz           |
| Applicable Material | PPR               |
| Working Temperature | 240-280℃          |