Cutting, Drilling and Beveling

Pipe Hole Cutter



Product Description

- The Hongli Model JK150 pipe hole cutter is designed to cut holes up to 152mm into steel pipe. The multiple hole sizes allow the use of Mechanical fittings for branching unpressurized pipe lines.
- The JK150 has a 5/8" (16mm) 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 two feed handles allows the operator to use the Hole Cutting Tool from either the left or right side.



Specifications

• Cutting Capacity: Up to 6" (152 mm)

• Pipe Mounting Capacity: 1 1/4" - 12" (30mm-300 mm)

• Drill Chuck Capacity: 3-16mm

• Drill Chuck Speed: 110 RPM (no load)

• Motor: universal, 1500W

• Height: 303mm • Length: 340mm • Width: 315mm



Catalog No.	Model No.	Description	N.W
85002	JK150	Pipe hole cutter 110V-60Hz	20kg
85001	JK150	Pipe hole cutter 220V-50Hz	20kg

Cutting, Drilling and Beveling



Product Description

- Model JK114 is designed for pipe hole cutting up to 114mm into steel pipe. The multiple hole sizes allow the use of Mechanical fittings for branching unpressurized pipe lines.
- Light weight for easy transportation, ideal for the hole cutting in small sizes. Induction motor ensures quiet working performance.



• Cutting Capacity: up to 4" (114mm)

• Pipe Mounting Capacity: 1 1/4"-8" (32mm-220mm)

• Drill Chuck Capacity: 3-16mm

• Drill Chuck Speed: 110RPM (no load)

• Motor: induction, 550W

Height: 513mmLength: 260mmWidth: 248mm





Catalog No.	Model No.	Description	N.W
84001	JK114	Pipe hole cutter 110V-60Hz	14.8kg
84002	JK114	Pipe hole cutter 220V-50Hz	14.8kg

Cutting, Drilling and Beveling

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



Model No.	Sizes (mm)	Applicable arbor
H14	14	A1
H16	16	A1
H17	17	A1
H19	19	A1
H20	20	A1
H21	21	A1
H22	22	A1
H24	24	A1
H25	25	A1
H27	27	A1
H29	29	A1
H30	30	A1
H32	32	B1
H33	33	B1
H35	35	B1
H37	37	B1
H38	38	B1
H40	40	B1
H41	41	B1
H43	43	B1

Model No.	Sizes (mm)	Applicable arbor
H44	44	B1
H46	46	B1
H48	48	B1
H51	51	B1
H52	52	B1
H54	54	B1
H57	57	B1
H59	59	B1
H60	60	B1
H64	64	B1
H65	65	B1
H67	67	B1
H68	68	B1
H70	70	B1
H73	73	B1
H76	76	B1
H79	79	B1
H83	83	B1
H86	86	B1
H89	89	B1

Model No.	Sizes (mm)	Applicable arbor
H92	92	B1
H95	95	B1
H98	98	B1
H102	102	B1
H105	105	B1
H108	108	B1
H111	111	B1
H114	114	B1
H121	121	B1
H127	127	B1
H133	133	B1
H140	140	B1
H146	146	B1
H152	152	B1
H160	160	B1
H165	165	B1
H168	168	B1
H177	177	B1
H200	200	B1
H210	210	B1

Cutting, Drilling and Beveling

Hydraulic Power Pipe Cutters



Ball Bearing Pipe Support for QG8C

Product Description

• The Model QG8C 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 hand pump throughout the operation. The QG8C cuts pipes with clean cutting edge, no sparks, dust or open flame. The processed pipes can be threaded or grooved with no extral processing. An induction motor ensures very quiet operation.



- 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.

Specifications

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

• Motor: 450W induction, 50/60Hz

• Spindle Speed: 24 RPM

• Switch: ON/OFF heavy duty switch





Catalog No.	Model No.	Description	N.W(kg)
75003	QG8C	Hydraulic Power Pipe Cutter, 110V/60Hz	65
75001	QG8C	Hydraulic Power Pipe Cutter, 220V/50Hz	65
Accessories			
		Cutting Wheel	
		Ball Bearing Pipe Support for QG8C	6



Cutting, Drilling and Beveling



Product Description

• The Model QG12C Hydraulic Power Pipe Cutter offers 2½" to 12" schedule 10/40 cutting range. Utilizing displacement type cutter wheel technology. The operator controls the feeding rate by pumping the hydraulic hand pump throughout the operation. The QG12C cut pipes with clean cutting edge, no sparks, dust or open flame. The processed pipes can be threaded or grooved with no extral processing. An induction motor ensures very quiet operation.



- 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.

Specifications

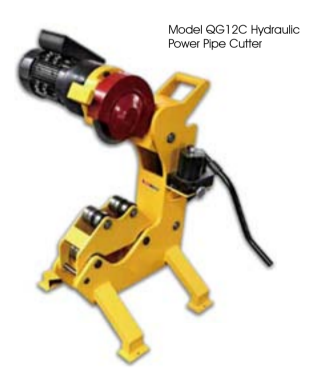
• Cutting Capacity: 2½" to 12" schedule 10/40

• Motor: 750W induction, 50/60Hz

• Spindle Speed: 24 RPM

• Switch: ON/OFF heavy duty switch





Catalog No.	Model No.	Description	N.W(kg)	
76003	QG12C	Hydraulic Power Pipe Cutter, 110V/60Hz	120	
76001	QG12C	Hydraulic Power Pipe Cutter, 220V/50Hz	120	
Accessories				
		Cutting Wheel		
4021010		Ball Bearing Pipe Support for QG12	11	



Ball Bearing Pipe Support for QG12C