

# **ROLL GROOVE MACHINE OPERATION MANUAL**

**FOR MODEL: RG-1X** 



# WARNING:

Read this Operator's Manual carefully before using this tool. Failure to understand and follow the contents of this manual may result in electrical shock, fire and/or serious personal injury.



# **GENERAL SAFETY REQUIREMENTS**

## **Work Area Safety**

- Keep work zone **clean and lighted**. Cluttered or dark areas may bring accidents.
- Do not operate groover in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust. Groover creates sparks which may ignite the dust or fumes.
- Keep children and irrelevant person away while operating a roll groover.
- Keep floors dry and free of slippery materials such as oil.

# **Personal Safety**

- Stay alert while operating a groover. Do not use a groover while fatigued or under the influence of drugs, alcohol, or medication. Inattention when using groover may result in serious personal injury.
- Use **personal protective equipment**. Always wear eye glasses.
- Remove any adjusting rulers or wrench before using groover. Tools left attached to a rotating part of the groover may result in personal injury.
- Dress properly. Do not wear loose clothing or jewelry. Keep hair, clothing, and gloves away from moving parts.

## **Electrical Safety**

- Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with grounded (earthed) power tools. Unmodified plugs and matching outlets will reduce risk of electric shock.
- Avoid body contact with grounded or earthed surfaces, such as pipes or radiators. There is an increased risk of electric shock if personal body is grounded.
- **Do not expose power tools to rain or wet conditions.** Water entering a power tool will cause electric shock.
- Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts. Damage or entangled cords increase the risk of electric shock.
- When operating a power tool outdoors, use an extension cord suitable for outdoor use.
- If operating a power tool in a damp location, use a Ground Fault Circuit Interrupter (GFCI) protected supply.

#### **Power Tool Use and Care**

Always use the correct power tool for each application. The correct power tool will
do the job right and safer at the rate for which it was designed.



- Do not use the power tool if the switch does not turn it ON and OFF. Any power tool
  that cannot be controlled with the switch is dangerous and must be repaired.
- Disconnect the plug from the power source before making any adjustments, changing accessories or storing power tools.
- Store idle tools away from children and do not allow persons unfamiliar with the tool
  or these instructions to use the groover. Roll groover is dangerous in the hands of
  untrained users.
- **Maintain tools.** Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the tool's operation. If damaged, have the tool repaired before use.
- Use only accessories that are recommended for RG-1X Electronic Hydraulic Roll Groover.
- Keep handles dry and clean; free from oil and grease.

#### Service

 Have the roll groover serviced only by a qualified repair person using identical replacement parts.

# **Foot Switch Safety**

Using the electric roll groover without a foot switch increases the risk of serious injury. A foot switch provides better control by letting the operating personnel shut off the motor by simply removing foot. If clothing should become caught in the machine, it will continue to rolling in and pulling personnel into the machine. Because the roll groover has high torque, the clothing itself can bind around arm or other body parts with enough force to crush or break bones.



# **Roll Groover Safety**

- Keep hands away from grooving rolls. Do not wear loose fitting gloves.
- Keep hands away from ends of pipe. Burrs and sharp edges may catch and cut.
- **Properly support the pipe** to prevent the tipping of the pipe and equipment.
- Set-up the groover on a flat, level surface. Be sure the machine, stand and groover are stable.
- Always wear appropriate personal protective equipment such as protection glasses, tight fitting leather gloves, steel toed footwear, and a hardhat.
- Do not wear loose clothing. Keep sleeves and jackets buttoned. Do not reach
  across the machine or pipe. Clothing can be caught by the pipe resulting in
  entanglement and serious injury.
- Do not use this groover without a foot switch. Foot switch is a safety device to prevent serious injury.
- Only use roll groover to groove pipe of recommended sizes and types according
  to this instruction. Improper use or modification of the roll groover for other
  applications may increase the risk of injury.





# DESCRIPTION, SPECIFICATIONS and STANDARD EQUIPMENT DESCRIPTION

RG-1X Electric Hydraulic Roll Groover is a motor driven roll groover designed with an advanced hydraulic feeding system. It can form roll grooves in steel and plastic-lining steel pipe of 1" thru 8" diameter, SCH 7, SCH10 thru SCH40. It is also designed to groove 1" to 8" schedule 10 and 1" to 6" schedule 40 stainless steel pipe. The grooves are formed by mechanically advancing a grooving roller into the pipe which is supported by a knurl drive roller. The only adjustment necessary is for the depth of the groove. The RG-1X Electric Hydraulic Roll Groover is designed for heavy volume work on job site and for workshop in-house fabrication.



#### **Specifications**

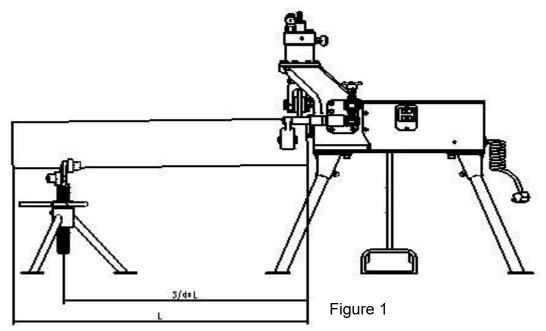
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Capacity1"	- 8" Schedule 7,10,20 and 40 Steel pipe with roll
	change (See Chart A for groove specification)
Max. allowance of pipe thickness	8mm / 5/16inch
Max. hydraulic pressure of cylinder	35Mpa / 350 bars / 5000psi
Max. extrusion force	6,000kgs / 13,200lbs
Capacity of hydraulic oil reservoir	
Grooving speed (w/ 1400rpm gear me	otor)
Groove Diameter Lock device	Stop knob
Operation Methods	Single phase motor 800W / 110~240V / 50/60Hz , or Three phase motor 700W / 380V / 50/60Hz (optional)
Actuation	Hydraulic Hand Pump
Weight	approx. 85kgs/ 187 lbs.
Packing size L×W×H	
Groove specification	AWWA C606-87



# **GROOVING PROCESS**

# Work Area & Machine Set-up

- 1. Make sure the work area follows:
  - Adequate lighting
  - No flammable liquids, vapors or dust that mat ignite.
  - Grounded electrical outlet
  - Clear path to the electrical outlet without any oil, sharp edges or moving parts which may damage the electric cord.
  - > Dry place for machine and operator. Do not use the machine when standing in water.
  - Lever ground
  - Clean up the work area prior to setup any equipment.
- 2. Use one person to lift the roll groover and second person inserts four support legs in to the base sockets.



- 3. Turn the upper portion of the leg until the foot makes full contact with ground. Adjust all four legs until the machine is level. Secure set screws to fix legs.
- 4. Install pump handle with pin attached.
- 5. Make sure the power switch us in the OFF position.
- 6. Place the foot switch so that the operator can safely control the roll groover and workpiece. It should allow the operator to do the following:
  - > Stand facing the hydraulic pump.
  - > Control the foot switch with left foot.
  - Have convenient access to the groover and hydraulic pump without reaching across the machine.
- 7. Plug the machine into the power socket and make sure cord is in good & safe condition.



- 8. Inspect the roll groover as following steps:
  - > Turn the power switch in ON position.
  - Press and release the foot switch. Check that the groove roller rotates in a counterclockwise direction as the operator faces the groover.
  - Depress the foot switch and hold. Inspect all moving parts for misalignment, binding, odd noise or any other unusual conditions.
  - > Release foot switch and turn the power switch in OFF position.
  - If any founding that may affect the safe and normal operation of the machine, have the roll groover repaired before use.

#### **Pipe Preparation**

These are generalized instruction only. Always follow grooved coupling manufacturer's specific recommendations for pipe end preparation. Failure to follow the grooved coupling manufacturer's recommendations may lead to an improper connection and cause leaks.

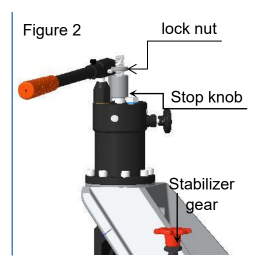
- 1. Cut pipe to proper length. Make sure pipe end is cut square and free of burrs. Cut off method and large burrs can affect the quality of the groove made and the tracking of the groove. Do not attempt to groove pipe that has been cut with a torch.
- 2. All internal/external weld bead, flash, or seams must be ground flush at least 2" back from the end of the pipe. Do not cut flats into gasket seat area, this could cause leaks.
- 3. Remove all scale, dirt, rust and other contaminants **at least 2"/50mm back** from the end of the pipe. Contaminants can clog the drive knurls and prevent proper driving and tracking of the pipe while grooving.
- 4. Make sure that the pipes to be grooved have appropriate support. When using one pipe stand, make sure the stand supports the pipe at the place where 3/4 of the total length from the grooved end. **Refer to Figure 1.**
- 5. Pipes equal or **over 108"/3.0meter** should be supported with **at least two pipe stands**. Locate each stand at the 1/3 point of the pipe. Failure to properly support the pipe may allow the pipe or the pipe and machine to tip and fall.
- 6. Square pipe and pipe support to roll groover making sure pipe is flush against drive roll plate.
- 7. Verify that the pipe is level or sloped slightly downward away from the operator (pipe stand slightly lower than the groove machine about 1°-2°).
- 8. Turn the power switch to ON position, depress the foot switch and hold. Observe the pipe rotation. If the pipe turns spiral and tends to "walk off" the drive roll, check setup and level status of the pipe. If correct, slightly offset the pipe and pipe stands approximately 1°-2° degree (about 2" over at 10 feet/ 50mm over at 3.0meters from the roll groover) away from the operator. Recheck the rotation until pipe turns stable.



# **Start A Test Grooving**

A test grooving should be always performed when setting up or changing pipe sizes.

- 1. Turn the pump relief valve clockwise, in "ON" direction, till full close. Press down the pump lever to push down the groove roller in contact with the pipe top surface.
- 2. Turn down the stop knob clockwise until it contacts the oil cylinder top surface. The pipe and roll groover should be secure to each other at this stage. Refer to Figure 2.
- 3. Depend on required groove depth (refer to Chart A "Groove Parameters"), turn up the stop knob counter-clockwise. Each full circle is approximately 1/16" (2mm).
- 4. Turn the gear of the pipe stabilizer clockwise until the stabilizer stay in touch with pipe body.



- 5. Start the roll groover by step on the foot switch while pressing down the pump lever. Allow one full pipe rotation between half strokes of the pump lever.
- 6. When the stop knob contacts the cylinder top surface, allow two more full pipe rotation.
- 7. Stop the roll groover by releasing foot switch. Loose the pump knob counter-clockwise and perform groove inspection. Use groove tape to check groove diameter.
- 8. If the groove is too large, the groover can be adjusted and the groove will be made smaller by turning stop knob counter-clockwise slightly. Repeat steps 4 -6. If the groove is too small, turn the stop knob clockwise slightly. Another groove will need to be made. Proper groove diameter is important to insure connection performance. Out of specification grooves could cause joint failure.

# **Roll grooving with RG-1X**

- 1. After the test grooving is made and the groove meets requirement, turn down the lock nut and fix the stop knob in proper groove depth. The roll groover is ready to operate on pipes in the same size.
- 2. Repeat "Pipe Preparation" section and steps 4-7 in "Start a test groove" for more grooving.
- 3. Implement at least one groove diameter inspection after every 5 grooves are formed.

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# **Changing Roll Sets**

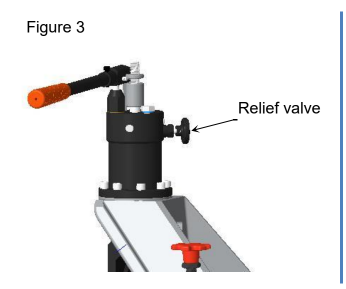
- 1. Open the relief valve on hydraulic pump counter-clockwise and raise the groove roller to the top position. Refer to Figure 3.
- 2. Remove Groove Roll

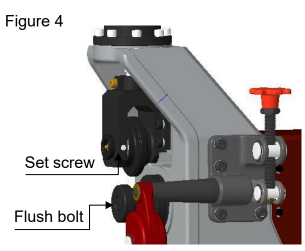
Loose the setscrew on the side block with a 3/16" (5mm) hex wrench. Grasp the groove roller steady and draw out the groove shaft from the side block. Refer to Figure 4.

3. Remove Drive Roll

Loose the flush bolt in the center of drive shaft with a 5/16"(10mm) hex wrench. Grasp the knurl drive roll and draw the bolt out.

- 4. Reverse step 2 & 3, install suitable groove roller and drive roller as demanded.
- **★** All rollers may use flat bearing. Do not drop the bearings and covers.





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#### MAINTENANCE INSTRUCTIONS

#### Lubrication

RG-1X Electric Hydraulic Roll Groover with good general purpose should lubrication periodically as below specified.

- 2 Grease nozzles are integrated on RG-1X groover. Grease nozzle of Drive Shaft lubrication located on the side of the groover housing. Roll shaft nozzle at the front-center of the roll shaft. Always add grease until a small amount is pushed out.
- At least every 4 hours of operation, lubricate the roll shaft.
- **Every month**, add grease to the drive shaft lubrication nozzle.
- The gear box of the RG-1X Roll Groover is greased for life and does not require the addition of any grease unless the gear box is opened. See Inspection Section for other information on maintenance.
- Grease the bearing prior assembling when repairing the roll groover.



# Cleaning

- Clean the driveshaft knurls with a wire brush on a daily basis or more often if needed.
- Clean the unit surface with dry soft cotton cloth.

# **Machine Storage**

- Store the tool in a locked area that is out of reach of children and people unfamiliar with roll groover equipment. This tool can cause serious injury in the hands of untrained users.
- Store the tool in a locked area away from moisture and corrosion material. Apply a thin coat of anti-rush liquid on moving parts and shafts are strongly recommended.

#### **Accessories**

The following products have been designed to function with the RG-1X Electric Hydraulic Roll Groover. Other accessories suitable for use with other tools may be hazardous when used on the RG-1X Hydraulic Roll Groover. To reduce the risk of serious injury, only use accessories specifically designed and recommended for use with the RG-1X Hydraulic Roll Groover, such as those listed below.

# Standard Equipment & Item Code of

#### **RG-1X Electric Hydraulic Roll Groover**

- #900010 RG-1X Roll groover
- #998008 Single phase motor --800W / 220V / 50/60Hz
- #998009 Hydraulic pump
- #911042 & #912011 Roller set for 1" ~ 11/2"
- #911043 & #912012 Roller set for 2" ~6"

- #911044 &#912013 Roller set for 8 "
- #998078 Pipe stand for 1" ~ 8"
- #998026 Foot switch
- #998033 Pipe stabilizer

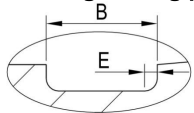
# **Troubleshooting**

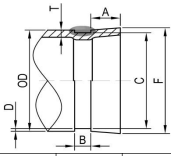
Cause	Correction  Check oil level and add hydraulic oil if necessary.				
Low hydraulic oil in reservoir					
Low quality oil, pump nuzzle blocked.	Change qualified oil and flush the oil tube.				
Seat inside the check valve worn or leak.	Loose screws and spring, knock the steel shot with proper tool and recreate sealing.				
Wrong position of pipe stand with long pipe causes echo	Relocate the pipe stand to right or left.				
Pipe end not square cut with pipe axis. Pipe end scratch the drive shaft plate.	Cut pipe end square.				
Excessive friction between pipe and drive roll.	Apply a thin coat of grease on pipe end.				
Pipe not level.	Adjust stand to level pipe.				
Stabilizer wheel not engaging pipe.	Offset pipe 1°-2° and tight the stabilizer again.				
Groover not level.	Level groover.				
Improper setup of pipe stand.	Adjust the pipe stand location, direction and height.				
Pipe end flattened or damaged	Cut off damaged pipe end or grind flat.				
	Low hydraulic oil in reservoir  Low quality oil, pump nuzzle blocked.  Seat inside the check valve worn or leak.  Wrong position of pipe stand with long pipe causes echo  Pipe end not square cut with pipe axis. Pipe end scratch the drive shaft plate.  Excessive friction between pipe and drive roll.  Pipe not level.  Stabilizer wheel not engaging pipe.  Groover not level.  Improper setup of pipe stand.				

# Service and Repair

The "Maintenance Instructions" will take care of most of the service needs of this machine. Any problems not addressed by this section should only be handled by an authorized service technician. Tool should be taken to an Independent Authorized Service Center or returned to the factory. When servicing this machine, only identical replacement parts should be used. Use of other parts may create a risk of serious injury.

# Chart A -Roll grooving parameters





					T → B →				
Nom.	Pipe O.D.		Gasket	Groove	Groove		Groove	Allow.	
Pipe			Seat	Width	Diar	Diameter		Flare Dia.	
Size	Basic	Tolerance		Α	В	Basic	Tol.	D(ref.)	F(max)
in.	in.	+in.	-in.	±0.03in.	±0.03in.	in.	in.	in.	in.
mm	mm	+ mm	-mm	±0.76mm	±0.76mm	mm	mm	mm	mm
1"	1.325	0.013	0.027	0.625	0.281	1.535	-0.015	0.063	1.36
25	33.7	0.33	0.68	15.88	7.14	38.99	-0.38	1.60	34.5
11⁄4"	1.660	0.016	0.024	0.625	0.281	1.775	-0.015	0.063	1.77
32	42.4	0.41	0.60	15.88	7.14	45.09	-0.38	1.60	45.0
1½	1.900	0.019	0.020	0.625	0.281	2.12	-0.015	0.063	2.01
40	48.3	0.48	0.52	15.885	7.14	53.85	-0.38	1.60	51.1
2"	2.375	0.024	0.024	0.625	0.344	2.250	-0.015	0.063	2.48
50	60.3	0.61	0.61	15.88	8.74	57.15	-0.38	1.60	63.0
2½"	2.875	0.029	0.029	0.625	0.344	2.720	-0.018	0.078	2.98
65	73.0	0.74	0.74	15.88	8.74	69.09	-0.46	1.98	75.7
3OD	3.000	0.030	0.030	0.625	0.344	2.845	-0.018	0.078	3.10
65	76.1	0.76	0.76	15.88	8.74	72.26	-0.46	1.98	78.7
3"	3.500	0.035	0.031	0.625	0.344	3.344	-0.018	0.078	3.60
80	88.9	0.89	0.79	15.88	8.74	84.94	-0.46	1.98	91.4
3½"	4.000	0.040	0.031	0.625	0.344	3.834	-0.020	0.083	4.10
90	101.6	1.02	0.79	15.88	8.74	97.38	-0.51	2.11	104.1
4"	4.500	0.045	0.031	0.625	0.344	4.334	-0.020	0.083	4.60
100	114.3	1.14	0.79	15.88	8.74	110.08	-0.51	2.11	116.8
4½0D	5.000	0.050	0.031	0.625	0.344	4.834	-0.020	0.083	5.10
120	127.0	1.27	0.79	15.88	8.74	122.78	-0.51	2.11	129.5
5½OD	5.500	0.056	0.031	0.625	0.344	5.334	-0.020	0.083	5.60
125	139.7	1.42	0.79	15.88	8.74	135.48	-0.51	2.11	142.2
5"	5.563	0.056	0.031	0.625	0.344	5.395	-0.022	0.084	5.66
125	141.3	1.42	0.79	15.88	8.74	137.03	-0.56	2.13	143.8
6½OD	6.500	0.063	0.031	0.625	0.344	6.330	-0.022	0.085	6.60
150	165.1	1.60	0.79	15.88	8.74	160.78	-0.56	2.16	167.6
6"	6.625	0.063	0.031	0.625	0.344	6.455	-0.022	0.085	6.73
150	168.3	1.60	0.79	15.88	8.74	163.96	-0.56	2.16	170.9
8OD	8.000	0.063	0.031	0.750	0.469	7.816	-0.025	0.092	8.17
200	203.2	1.60	0.79	19.05	11.91	198.53	-0.64	2.34	207.5
8"	8.625	0.063	0.031	0.750	0.469	8.441	-0.025	0.092	8.80
200	219.1	1.60	0.79	19.05	11.91	214.40	-0.64	2.34	223.5