# **ROLLING 28** 2" IPS - 8" DIPS (63MM - 225MM)



#### **ABOUT ROLLING MACHINES**

The McElroy Rolling machines staked their claim as the industry standard when they were first introduced in 1975. Their rugged quality construction opened the door to the most extensive line of fusion machines on the market with pipe sizes ranging from 2" IPS up to 65" OD (63mm to 1600mm).

Wheeled for easy maneuvering and portability on the job, the Rolling machines can be towed to each fusion area where they remain stationary as sticks of pipe are fused and pulled through. The Rolling machines are versatile and will adapt to many jobsite applications. They incorporate an interchangeable 4-jaw carriage that is easily removable for in-ditch fusions. For tight installations, the outer fixed jaw and skid can be removed from the carriage converting it to an even more compact 3-jaw unit. The Rolling machines are compatible with the McElroy DataLogger® to verify that proper fusion procedures have been followed prior to installation. Joint records from the DataLogger can be stored and analyzed in the Vault™, a secure server on the internet. This allows quick and easy sorting, tagging sharing of joint records by machine, joint, operator, device or job.

### **ROLLING 28**

The Rolling 28, which fuses pipe from 2" IPS to 8" DIPS (63mm to 225mm), is also available as a Combination Unit (CU) for sidewall fusions. Low and high force cylinders are available with fusion pressures up to 1,200 PSI. It comes with a lightweight 1,750-watt heater designed with a 45-degree handle to prevent overheating and a powerful hydraulic facer for fast and efficient facing of pipe ends. Its robust cast aluminum jaws are hard anodized for durability and corrosion resistance. The jaws as well as the inserts are serrated to prevent pipe slippage, while a Centerline Guidance System delivers equal distribution of force around the pipe to produce an even, continuous bead formation and quality joint.

# **ADDITIONAL IMAGES**



# **SEE SECOND PAGE FOR DETAILED SPECIFICATIONS**

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STANDARD FEATURES
Patented Centerline Guidance System for equal distribution of force around the joint
Industry standard semi-automatic hydraulic control system
Removable 3- or 4-jaw carriage for in-ditch use
Combination unit available for sidewall fusion
Hard-anodized aluminum wear surfaces for corrosion resistance
Serrated jaws and inserts keep pipe from slipping during fusion
Available in Combination Unit (CU) for sidewall fusion
Hydraulic facer for facing the heaviest wall pipe with ease
Thrust-bearing-equipped clamp knobs minimize force required to clamp and round pipe
Advanced Blade Design for smooth face and long life
Microprocessor-controlled heater
ISO-compliant industrial Teflon-coated heater plates
High-force cylinder machine available
O Low-force cylinder machine available
DataLogger <sup>®</sup> compatible
Natalooger





MADE FOR

UNDERGROUND CONSTRUCTION

# ROLLING 28

2" IPS - 8" DIPS (63MM - 225MM)

#### **SPECIFICATIONS**

MODELS		POWER		MOBILITY	
<u>A860805</u>	High Force, 120V	High Force,	3.4 KVA / 3.2 KW	Mobility Type	High-flotation inflatable tires
<u>A860806</u>	High Force, 240V	120V Minimum Power		Transportation	Pulled via towing ring
<u>A860810</u>	Low Force, 120V	Requirements		MACHINE DIMENSIONS	
WEIGHTS		High Force, 240V Minimum	3.5 kVA / 3.2 kW	Machine Length	65.5" (1,663.7mm)
Machine	575 lbs. (260.8 Kg)	Power Requirements	3.3 KVA / 3.2 KVV	Machine Width	38" (965.2mm)
Vehicle	310 lbs. (140.6 Kg)	Rolling 28	60 Hz, 1 Ph, 3.4 kVA	Machine Height	49.5" (1,257.3mm)
Carriage	<b>3-Jaw</b> - 142 lbs. (64.4 Kg) <b>4-Jaw</b>	Output Power			SIONS
Heater	- 257 lbs. (116.6 Kg) 21 lbs. (9.5 Kg)	Rolling 28 Output Power	60 Hz, 1 Ph, 3.5 kVA	Length	<b>3-Jaw</b> - 30" (762mm)
Facer	44 lbs. (20 Kg)	240V Heater	220-240V, 1,750 Watts, 50 / 60 Hz, 1 Ph	Width	<b>4-Jaw</b> - 44" (1,117.6mm) 30" (762mm)
Shipping Weight	855 lbs. (387.8 Kg)	120V Heater	100-120V, 1,750 Watts, 50 / 60	Height	23" (584.2mm)
HYDRAULICS		Hz, 1 Pr		SHIPPING DIMENSIONS	
System Pressure	1,200 PSI (82.7 BAR)	High Force, 120V Input			
Fusion Pressure	1,200 PSI (82.7 BAR)	Voltage Requirements	100-120V, 60 Hz, 1 Ph	Length Width	72" (1,828.8 mm) 44" (1,117.6 mm)
Hydraulic Reservoir	5 Gallons (18.9 Liters)	High Force		Height	44 (1,117.6 mm) 45" (1,143 mm)
Capacity			220-240V, 60 Hz, 1 Ph	INCLUDES	
ENGINE		120V Heater		Fusion machine, 8" IPS Master Inserts, facer, heater	
Engine Horse Power	1.5 HP	Plug type	NEMA 5-15P	and insulated heater stand.	
Engine Fuel Type	Electric	240V Heater Plug type	NEMA 6-15P		
		Facer	Hydraulic		
		CHASSIS			
		Frame	Welded steel construction		

Mechanical

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Brake

