## ROLLING 28

Fusion Capability for 2" IPS to 8" DIPS (63mm - 225mm)



The **Rolling 28** has staked its claim as the industry standard for more than 30 years. Its ease of use and rugged quality construction opened the door for the most extensive line of 8-inch fusion machines on the market. The Rolling 28 can be ordered as a Combination Unit (CU) for sidewall fusion.

The Rolling 28 incorporates an interchangeable 4-jaw carriage that can be easily removed for in-ditch fusion. For tight installations, the outer fixed jaw and skid can be removed from the carriage converting it to a 3-jaw carriage for an even more compact fusion unit.

The **Rolling 28 HP** combines the versatility and convenience of a rolled chassis with a hand-pump fusion carriage. The 28 HP features a double-action hand pump that works in unison with high-velocity cylinders to create fast carriage speeds for quick opens and closes during fusion processes.

## **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
- DataLogger® compatible
- Combination unit available for sidewall fusion
- Hard anodized aluminum wear surfaces for corrosion resistance
- Serrated jaws & inserts keep pipe from slipping during fusion
- Thrust-bearing-equipped clamp knobs to minimize force required to clamp and round pipe
- Hydraulic facer for facing the heaviest wall pipe with ease
- Advance Blade Design for smooth face and long life
- Microprocessor-controlled heater
- ISO-compliant industrial Teflon-coated plates

## **SPECIFICATIONS**

Fuses Pipe Sizes:	
ROLLING N	MODELS*
A860805:	High Cylinder Force/120V, 60Hz/1 Phase Input Voltage Requirements
A860810:	Low Cylinder Force/120V, 60Hz/1 Phase Input Voltage Requirements
A860806:	High Cylinder Force/208V-240V, 60Hz/1 Phase Input Voltage Requirement:
consult the McElroy	·
,	catalog.  OMBINATION UNIT MODELS*
ROLLING C	OMBINATION UNIT MODELS*
ROLLING C	OMBINATION UNIT MODELS*High Cylinder Force/120V, 60Hz/1 Phase Input Voltage Requirement:
ROLLING C A860801:	OMBINATION UNIT MODELS*High Cylinder Force/120V, 60Hz/1 Phase Input Voltage Requirement:High Cylinder Force/208V-240V, 60Hz/1 Phase Input Voltage Requirement:
A860808:	OMBINATION UNIT MODELS*High Cylinder Force/120V, 60Hz/1 Phase Input Voltage Requirement:High Cylinder Force/208V-240V, 60Hz/1 Phase Input Voltage Requirement:
A860808:	MBINATION UNIT MODELS*
ROLLING C A860801: A860808: A860803: *Rolling 28 combination, compare information, compared to the compared to	MBINATION UNIT MODELS*

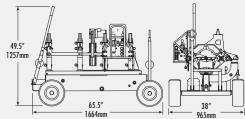
	Electric Motor:	1.5 HF
WEIGHT		
	Rolling 28 Machine:	575 lbs. (260.8 Kg)
	Rolling 28 HP Machine:	475 lbs. (215.4 Kg)
	Facer:	37 lbs. (16.8 Kg)

2 270 Wntt

HYDRAULICS*	·
System Pressure:	900 PSI (62 BAR) - 1,200 PSI (82.7 BAR) Max
Hydraulic Reservoir Capacity:	5 Gallons (18.92 Liters

CHASSIS	
Frame:	Welded steel tube construction
Front Axle:	Articulating
Brake:	Mechanica
MOBILITY	
Tires:	High-floation Inflatable Tires





ROLLING 28

## INCLUSIONS

Sidewall Heater

The Rolling 28 includes fusion machine, facer, heater and insulated heater stand. Specifications subject to change without notice.

