ROLLING 618

Fusion Capability for 200mm — 450mm (8"-18") Polypropylene Pipe



OVERVIEW

The **Rolling 618** is designed to fuse 200 to 450mm (8"-18") polypropylene pipes and fittings. The model's ease of use, and rugged quality construction have become the standard.

The Rolling 618 incorporates a universal 4-jaw carriage that can be easily removed for fusion operations remote from the vehicle. For installations in limited space, the outer fixed jaw and skid can be removed from the carriage, converting to a 3-jaw carriage for close access in tight installations.

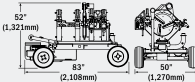
For polypropylene fusions, the Rolling 618 features a powerful hydraulic facer for fast and efficient facing of pipe ends.

FEATURES

- McElroy's patented Center Line Guidance system delivers equal distribution of force around the pipe ends
- Industry-leading semi-automatic hydraulic control system
- Easily configurable 3- or 4-jaw carriage
- Powerful hydraulic pipe lifts
- DataLogger® compatible
- Hard anodized aluminum wear surfaces for durability and corrosion resistance
- Thrust-bearing-equipped clamp knobs, and serrated jaws and inserts,
 minimize clamping force required to prevent slippage during the fusion process
- Powerful hydraulic facer for facing the toughest pipe with ease
- Advanced blade design for smooth faceoff and long blade life
- Precision microprocessor-controlled heater
- ISO-compliant industrial Teflon-coated heater plates
- Gasoline-powered, self-contained (optional)

SPECIFICATIONS

Fuses Pipe Sizes:	200mm — 450mm (8"-18")
ROLLING MODEL	
A1869103:	Gas-powered
A1869106:	3 Phase, electric-powered
POWER	
Heater Power:	3,000 Watt
Facer Power:	Hydraulic
Electric Motor Power (Electric Models):	5 HP
WEIGHT	
Gas Machine:	
Electric Machine:	1,100 lbs. (498 Kg)
4-Jaw Carriage Configuration:	
3-Jaw Carriage Configuration:	
Facer:	91 lbs. (41.3 Kg)
6" IPS - 12" DIPS Heater:	28 lbs. (13 Kg)
12" DIPS - 18" OD Heater:	
HYDRAULICS	
Max Gauge Pressure:	800 PSI (55.16 BAR)
Hydraulic Reservoir Capacity:	6 Gallons (22.71 Liters)
GAS ENGINE	
Engine Type:	18 HP Air Cooled V-Twin
	Gasoline
	5 Gallons (18.92 Liters)
Operational Tank Capacity:	8 Hours
Starting System:	Electric
ELECTRICAL (GAS POWERED ONL	YO
	None, Self-Contained
	2 Receptacles, 1 @ 120V, 1 @ 240V
CHASSIS	
	Welded steel tube construction
	Articulating
	Mechanical
MOBILITY	
	High-floatation inflatable tires
	Pulled via towing ring
·	Lift points and lifting assembly
(1,321mm) (1,321mm) (2,159mm)	(1,270mm)
ROLLING 61	B GAS POWERED



ROLLING 618 ELECTRIC POWERED

INCLUSIONS

The Rolling 618 packages include fusion machine, facer, 12".18" heater, insulated heater stand and lifting assembly. A hydraulic clamping kit is available for all Rolling 618 models. To purchase a machine equipped with hydraulic clamping, add HC to the end of the part number. Specifications are subject to change without notice.

