ROLLING 412

Fusion Capability for 4" IPS to 12" DIPS (110mm - 340mm)





OVERVIEW

McElroy's **Rolling 412** changed the industry when it was introduced as the first full self-contained fusion machine in the world. Today, the 412 can be ordered in gas or electric power, with a wheeled chassis that offers easy maneuvering on site. A hydraulic clamping option is also available.

FEATURES

- Patented Centerline Guidance System for equal distribution of force around the joint
- Industry-standard hydraulic control systems
- ISO-compliant industrial Teflon-coated plates
- Removable 3- or 4-jaw carriage for in-ditch use
- DataLogger® compatible
- On-board generator for powering heater and other devices
- Hydraulic pipe lift aids in loading and unloading pipe
- Serrated jaws and 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
- Microprocessor-controlled heater

SPECIFICATIONS

.4" IPS - 12" DIPS (110mm - 340mm)

CAPACITY

Δ1248101-	
	Medium Cylinder Force, On-Board Generator, Self-Contained Gasoline Power
	Low Cylinder Force, On-Board Generator, Self-Contained Gasoline Power
	ELECTRIC MODELS
	High Cylinder Force, 220V-240V, 50/60Hz, 3 Phase
POWER	
	er (Electric Models):
WEIGHT	
	442 lbs (200.5 Kg)
•	282 lbs (128 Kg)
Facer:	62 lbs (28.1 Kg)
Heater:	24 lbs (10.9 Kg
HYDRAULI	cs
Maximum System	Pressure:
Hydraulic Reservoi	r Capacity:6 Gallons (22.71 Liters)
GAS ENGII	NE
Engine Type:	18 HP Air Cooled V-Twin
Fuel Type:	
Fuel Tank Capacity	r:
Operational Tank (Capacity:
Starting System:	Electric
CHASSIS	
Frame:	
Front Axle:	Articulating
Brake:	
ELECTRICA	L (GAS POWERED ONLY)
Input:	None, Self-Contained
AC Output:	
MOBILITY	
Tires:	High-floatation inflatable tire:
Transportation:	Pulled via towing ring
Lifting:	Lift points and lifting assembly

ROLLING 412

(1.245mm)

(2.159mm)

INCLUSIONS

The Rolling 412 includes fusion machine, facer, heater, insulated heater stand, 12" IPS butt fusion inserts and lifting assembly. A hydraulic damping kit is available for all Rolling 412 machines. To purchase a machine equipped with hydraulic clamping, add "HC" to the end of the part number. Specifications are subject to change without notice.

