DynaMc[®] 250 HP

Fusion Capability for 63mm - 250mm (2" IPS to 8" DIPS)





OVERVIEW

The DynaMc[®] HPs are a new line of fusion machines from McElroy that pack a lot of power into small packages. The machines combine the robust, patented features of standard McElroy machines into smaller units for use in tight working environments or at job sites that require just a few joints to be fused.

The new DynaMc 250 HP (Hand Pump) machine butt fuses pipe from 63mm — 250mm (2" IPS - 8" DIPS) with a hand-powered pump. The 250 HP is available in 2- and 4-Jaw models.

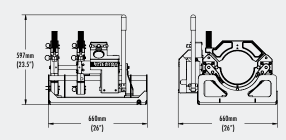
FEATURES

- Double-action hand pump and high-velocity cylinders create fast carriage speed for opens and closes during fusion processes
- Sturdy and powerful electric facer that can be loaded from either side of ٠ the fusion machine
- Detachable easy-lift cradle can be removed for maneuvering into tight spaces
- On 4-jaw units, the full-length guide rod and unique movable third jaw allow work in • close proximity to ells and tees without the removal of the outer jaw
- DataLogger[®] compatible
- Can be paired with Low Profile Rollers, Stub End Holders and other McElroy ٠ **Productivity Tools**

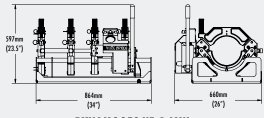
Fuses Pipe Sizes:	
MODELS	
A882701:2-Jaw Machine with 100V	1-120V, 50/60Hz, 1 Ph FVR*; 220V-240V, 50/60Hz, 1Ph HVR
A882702:2-Jaw Machine with 220V	-240V, 50/60Hz, 1 Ph FVR; 220V-240V, 50/60Hz, 1Ph HVR
A882601: 4-Jaw Machine with 100V	-120V, 50/60Hz, 1 Ph FVR; 220V-240V, 50/60Hz, 1Ph HVR
A882602:4-Jaw Machine with 220V	-240V, 50/60Hz, 1 Ph FVR; 220V-240V, 50/60Hz, 1Ph HVR
HYDRAULICS	
System Pressure:	
POWER	
Minimum Power Requirement:	4.2KVA, 4.2KW (Add HPU power for total power required)
Heater Power:	
Facer Power:	1.6 HP, 10 Amp @ 120V / 1.6 HP, 5 Amp @ 240V
WEIGHT	
2-Jaw Machine:	
	/ !! .
4-Jaw Machine:	

CHASSIS Frame

Welded aluminum construction



DYNAMC 250 HP 2-JAW



DYNAMC 250 HP 4-JAW

INCLUSIONS

DynaMc 250 HPs include carriage, facer, facer stand, heater and insulated heater stand. All machines have low cylinder force. Specifications are subject to change without notice. *FVR = Facer Voltage Requirements

**HVR = Heater Voltage Requirements

