

McElroy Rolling 28 HP (Hand Pump)

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

Overview

McElroy's hand-pump (HP) fusion machines were recently introduced to great reviews. Now, you can get the popular 28 HP on a rolling chassis, which brings the fusion machine up to a comfortable work height, offers dual pipe lifts to ease the fusion process, and allows for an electric, pivoting facer. If your pipe job is in-ditch, the carriage can be removed in either a three- or four-jaw configuration for increased versatility.

Features

- Patented Centerline Guidance System for equal distribution of force around the joint
- Double-action hand pump and high-velocity cylinders create fast carriage speed for opens and closes during fusion processes
- DataLogger® compatible
- Hard anodized aluminum wear surfaces for corrosion resistance
- 1,500 psi capability
- Serrated jaws and inserts keep pipe from slipping during fusion
- Thrust-bearing-equipped clamp knobs to minimize force required to clamp and round pipe
- Advance Blade Design for smooth face-off and long life
- Microprocessor-controlled heater
- ISO-compliant industrial Teflon-coated heater plates



www.mcelroy.com

Model No.	Cylinder Force	Input Voltage Requirements	Minimum Power Requirements
A897601	Low	120V, 60Hz, 1Ph	1.75 KW