TRACSTAR® 250

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



OVERVIEW

McElroy 250 fusion machines come in multiple model configurations to ensure your pipe fusion needs are covered. The machines butt fuse pipe sizes from 63mm to 250mm (2" IPS to 8" DIPS).

The **TracStar® 250** offers a self-contained, self-propelled, track-mounted vehicle that can handle grades up to 30 percent. The latest upgrade to the TracStar 250 is an option that allows automated control and monitoring over the heat, soak, fuse and cool cycles.

The **Automated TracStar® 250** guides the operator through a stepby-step procedure for fusing pipe. It has a built-in datalogging feature that keeps a record of each fusion joint, which helps you to verify joint integrity.

All McElroy 250 fusion machines incorporate an interchangeable 250 4-jaw carriage that can be easily removed for in-ditch fusions. 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.

Some of the 250 machines can be ordered as a Combination Unit (CU) that allows fusion of branch saddles with a maximum base diameter of 9.63" onto any size main.

FEATURES

- Patented Centerline Guidance System for equal distribution of force around the joint
- Self-contained, self-propelled, all-terrain
- Powered by a low-vibration, gas engine
- DataLogger® compatible
- Carriage can be removed for in-ditch use
- On-board generator for powering heater
- Fits in a standard long box truck bed for easy transport
- Also available as an Automated fusion machine

SPECIFICATIONS

Fuses Pipe Sizes:	
TRACSTAR MODE	
	. High Cylinder Force, On-Board Generator, Self-Contained Gasoline Power
	Low Cylinder Force, On-Board Generator, Self-Contained Gasoline Power
TRACSTAR COMBI	INATION UNIT (CU) MODELS
	. High Cylinder Force, On-Board Generator, Self-Contained Gasoline Power
AT2500104:	Low Cylinder Force, On-Board Generator, Self-Contained Gasoline Power
AUTOMATED TRA	CSTAR MODELS
AT2506101:	. High Cylinder Force, On-Board Generator, Self-Contained Gasoline Power
AT2506103:	Low Cylinder Force, On-Board Generator, Self-Contained Gasoline Power
WEIGHT	
Machine:	
4-Jaw Carriage Configuration:	
4-Jaw CU Carriage Configuratio	n:
3-Jaw Carriage Configuration:	
3-Jaw Carriage Configuration:	
Facer:	
Heater:	
HYDRAULICS	
System Pressure:	1,600 PSI (110.3 BAR) Max.
Hydraulic Reservoir Capacity:	
ENGINE	
Engine Type:	13 HP Air Cooled
Fuel Type:	Gasoline
Fuel Tank Capacity:	
Operational Tank Capacity:	8 Hours
Starting System:	Electric and recoil
ELECTRICAL	
	None, self-contained
Input:	
Input:	
Input:AC Output:	2 receptacles, 120V & 240V, 60Hz, 15 Amp
Input:AC Output:CHASSIS	2 receptacles, 120V & 240V, 60Hz, 15 Amp
Input:	

TracStar 250*

Automated TracStar 250 has slightly different dimensions. Consult your McElroy catalog or www.mcelroy.com for details

INCLUSIONS

The TracStar 250 includes fusion machine, facer, heater, insulated heater stand and lifting assembly Specifications subject to change without notice.

