TRACSTAR[®] 500 SERIES

Fusion Capability for 6" IPS to 20" OD (180mm - 500mm)



OVERVIEW

McElroy's TracStar® 500 was the first fusion machine in the world to be mounted on a track system, making it mobile in almost any terrain. Considered the flagship of McElroy machines, its success spawned the entire line of TracStar fusion equipment.

The TracStar 500 Series II is a self-contained, self-propelled, all-terrain fusion machine capable of butt fusion of 6" IPS to 20" OD (180mm to 500mm) pipe sizes.

Also available is the Automated TracStar 500 that guides the operator through a step-by-step procedure for fusing pipe. The automated option offers automated control over the heat, soak, fuse, and cool cycles of the fusion process. A hydraulic clamping kits is available for all TracStar 500s.

FEATURES

- Patented Centerline Guidance System for equal distribution of force around the joint
- Original industry standard for hydraulic control systems
- ISO-compliant industrial Teflon-coated plates
- Dual hydraulic pipe lifts
- DataLogger[®] compatible
- Dual speed tracks
- Fits in a standard long bed truck
- Removable 3- or 4-jaw carriage for in-ditch use
- 8+ hours operational fuel tank capacity
- Serrated jaws and inserts keep pipe from slipping during fusion
- 4151 Hydraulic facer for facing the heaviest pipe walls with ease

SPECIFICATIONS

CAPACITY	
Fuses Pipe Sizes:	
TRACKED MODELS	
AT5000106:	On-Board Generator, Self-Contained Diesel Power
AT5000108: 500mm Carriage with Medium Cylinder Force,	On-Board Generator, Self-Contained Diesel Power
AUTOMATED TRACKED MODELS	
AT5036104:20" Carriage with Medium Cylinder Force,	On-Board Generator, Self-Contained Diesel Power
AT5036103:500mm Carriage with Medium Cylinder Force,	On-Board Generator, Self-Contained Diesel Power
WEIGHT	
Machine:	
4-Jaw Carriage Configuration:	390 lbs. (176.9 Kg)
3-Jaw Carriage Configuration:	
Facer:	
6" IPS to 12" DIPS Heater:	
12" IPS to 20" OD Heater:	
HYDRAULICS	
System Pressure:	2,300 PSI (157.6 BAR) Max
Hydraulic Reservoir Capacity:	12 Gallons (45.4 Liters)
ENGINE	
Engine Type:	
Fuel Type:	Diesel
Fuel Tank Capacity:	11 Gallons (41.6 Liters)
Operational Tank Capacity:	
Starting System:	Electric
ELECTRICAL	
	None, self-contained
POWER	
Heater Power:	
Facer Power:	
CHASSIS	
	Welded steel construction
MOBILITY	
Tracked:	
Transportation:	Self-propelled
Vehicle Speed:	Low 1.8 MPH/High 2.1 MPH



TRACSTAR & AUTOMATED TRACSTAR 500

INCLUSIONS

The TracStar 500 includes fusion machine facer 12" IPS to 20" OD heater insulated heater stand and lifting assembly. Optional heater/facer stand sold separately. A hydraulic clamping kit is available for all TracStar 500 models. To purchase a machine equipped with hydraulic clamping, add "HC" to the end of the part number. Specifications subject to change without notice.

