# **TRACSTAR**

Fusion capability for 16" OD to 48" OD (450mm — 1200mm) pipe



### **OVERVIEW**

The McElroy TracStar® 1200 brings larger pipe capability to its line of selfpropelled, track-mounted fusion machines. The TracStar 1200 butt fuses pipe from 16" OD to 48" OD (450mm to 1200mm) and can traverse most any terrain.

The self-contained machine features an on-board generator for powering the heater and facer, which is now positioned between the fixed jaws for easier pipe transfer. The carriage can be easily removed for in-ditch use. The engine is available with advanced emission control technology that meets the EPA's latest Tier 4 standards, without the need for diesel exhaust fluid (DEF). An Auto TracStar 1200 is available upon request.

### **FEATURES**

- Patented Centerline Guidance System for equal distribution of force around the joint
- ISO-compliant industrial Teflon-coated heater plates
- Advanced blade design for smooth face and long life
- DataLogger® compatible
- Removable 3- or 4-jaw carriage for in-ditch use
- Hydraulic outriggers for machine stability and leveling
- Dual hydraulic pipe lifts aid in loading and unloading pipe
- Serrated jaws and inserts keep pipe from slipping during fusion
- Hydraulic pivoting heater and facer
- Wireless remote driving control
- **Dual-speed tracks**
- Ergonomic operator platform
- Redesigned cowling allows easy access for machine maintenance
- Remote engine stop/start capabilities

### **SPECIFICATIONS**

..16" OD - 48" OD (450mm - 1200mm) Fuses Pipe Sizes:

### MODELS

CYLINDER FORCE	EMISSIONS COMPLIANCE	PART NUMBER
High	US Tier 4 and EU Stage IIIB Compliant	AT4800101
Medium	Ultra Low Sulfur Diesel Engine	AT4800102
High	EU Stage IIIA Compliant	AT4800103
Medium	High Sulfur Diesel Engine	AT4800104

### **POWER**

Heater Power:	35,000 Watt
Facer Power:	Hydraulic
WEIGHT* *A	Nachine weights are with fluids full. Inserts not included in weight.
Machine (Vehicle and Carriage	):14,860 lbs. (6740.4 Kg)
4-Jaw Carriage Configuration:	
3-Jaw Carriage Configuration:	
Facer:	
Heater:	600 lbs. (272.2 Kg)
Lifting Sling:	500 lbs. (226.8 Kg)
HYDRAULICS	

Maximum System Pressure:	3,000 PSI	(20	7 BAR
Hydraulic Reservoir Capacity:	3 Gallons	(87	Liters

### ENGINE

FUEL TYPE	ENGINE TYPE
Ultra Low	74HP (55Kw), 2.8L, 4 Cylinder Turbo,
Sulfur Diesel	Charge Air Cooled, EGR, DEF not required
High Sulfur	72HP (54Kw), 2.8L, 4 Cylinder Turbo,
Diesel	DEF not required
	Ultra Low Sulfur Diesel High Sulfur

Fuel Tank Capacity:	23 Gallons (87 Liters)
Operational Tank Capacity:	12 Hours
Starting System:	Flectric

### CHASSIS

Frame:	Welded steel construction
Brake:	Spring-applied, hydraulic-release wheel motors

### MOBILITY

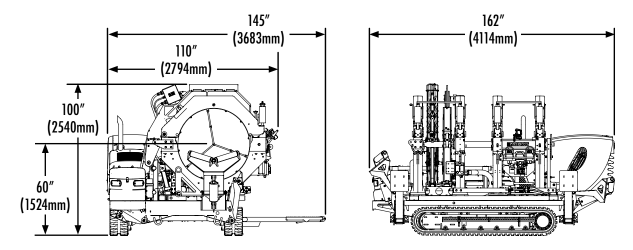
Tracked:	Rubber crawler tracks
Transportation:	Self-propellec
Vehicle Speed:	Low 1.1 mph/High 1.4 mph
•	Lift points and lifting assembly

The TracStar 1200 includes fusion machine, facer, heater, remote control with rechargeable batteries and lifting assembly. Optional in-ditch kit sold separately. Specifications subject to change without notice.

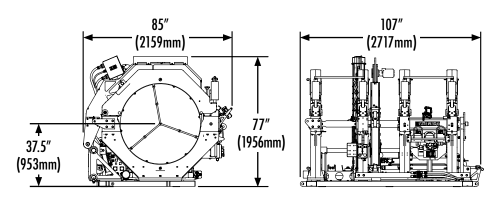


## TRACSTAR® 1200

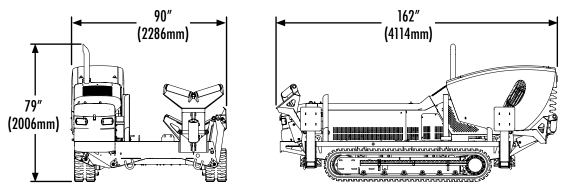
Fusion capability for 16" OD to 48" OD ( $450 \, \mathrm{mm} - 1200 \, \mathrm{mm}$ ) pipe



TRACSTAR 1200 WITH PLATFORM LOWERED



TRACSTAR 1200 4-JAW CARRIAGE



**TRACSTAR 1200 MACHINE VEHICLE** 

