TRACSTAR[®] 618 SERIES 2

Fusion Capability for 6" IPS to 18" OD (180mm - 450mm)



OVERVIEW

The **TracStar® 618 Series 2** has been completely redesigned based on feedback that came directly from the field. The new machine now shares a common vehicle with the 28, 250, and 412 range of TracStars and is powered by a powerful diesel engine – which is especially useful on jobsites where gasoline is not permitted.

Designed to butt fuse pipe sizes from 6" IPS to 18" OD (180mm to 450mm), the TracStar 618 Series 2 offers a self-contained, self-propelled, track-mounted vehicle that can handle grades up to 30 percent.

A new cowling design aids in heat dissipation while providing easier access when machine maintenance is required. An updated electrical system increases the circuit protection and a standard battery disconnect is now incorporated for easy lockout.

The TracStar 618 Series 2 fusion machines incorporate an interchangeable 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.

Also available is the Automated TracStar 618 Series 2 which guides the operator through a step-by-step procedure for fusing pipe. This option provides automated control over the heat, soak, fuse and cool cycles. A hydraulic clamping option is also available.

FEATURES

- · Patented Centerline Guidance System for equal distribution of force around the joint
- Self-contained, self-propelled, all-terrain
- Powered by a diesel engine
- Redesigned cowlings for better airflow and ease of maintenance
- Removeable 3- or 4-jaw carriage, heater and facer for efficient in-ditch setup
- On-board generator for powering hydraulics and heater
- Battery disconnect for easy lockout
- Dual hydraulic pipe lifts for transferring pipe
- DataLogger[®] compatible
- Hydraulic Clamping available

SPECIFICATIONS

C	A	P	A	C	1	ĥ

CAPACITI	
Fuses Pipe Sizes:	
MODELS (Add HC to the end of the part numbe	r to purchase a machine equipped with a Hydraulic Clamping kit.
AT1830002:High Cylinder Force	e, On-Board Generator, Self-Contained Diesel Power
AT1830001:Medium Cylinder Force	e, On-Board Generator, Self-Contained Diesel Power
AT1830003:Low Cylinder Force	e, On-Board Generator, Self-Contained Diesel Power
AUTOMATED MODELS	
AT1830502:High Cylinder Force	e, On-Board Generator, Self-Contained Diesel Power
AT1830501:Medium Cylinder Force	e, On-Board Generator, Self-Contained Diesel Power
AT1830503:Low Cylinder Force	e, On-Board Generator, Self-Contained Diesel Power
WEIGHT*	* With fluids.
Machine:	
4-Jaw Carriage Configuration:	
3-Jaw Carriage Configuration:	
Facer:	
Heater:6" IPS - 12" DIPS: 28 lbs	s. (13 Kg) / 12" DIPS - 18" OD: 34 lbs. (15.4 Kg)
HYDRAULICS	
Maximum System Pressure:	
Hydraulic Reservoir Capacity:	8 Gallons (30.28 Liters)
ENGINE	
Engine Type:	
Fuel Type:	Diesel
Fuel Tank Capacity:	
Operational Tank Capacity:	
Starting System:	Electric
ELECTRICAL	
Input:	None, Self-Contained
AC Output:	
POWER	
Heater Power:	
Facer Power:	Hydraulic
CHASSIS	
Frame:	Welded steel construction
Brake:	
MOBILITY	
Tracked:	Rubber crawler tracks
Transportation:	Self-propelled
Vehicle Speed:	
Lifting:	Lift points and lifting assembly



INCLUSIONS

The TracStar 618 Series 2 includes fusion machine, facer, 12" IPS - 18" OD heater, insulated heater stand and lifting assembly. Specifications are subject to change without notice.

