TRACSTAR° 900i

12" IPS - 36" OD (340MM - 900MM)

MADE FOR







STANDARD FEATURES

- Integrated DataLogger tablet records the entire fusion process
- FusionGuide™ Control System allows operators to choose their preferred level of software interaction while guiding them through the fusion process
- Self-contained, self-propelled, all-terrain
- Patented Centerline Guidance System for equal distribution of force around the joint
- CAN BUS system and touchscreen allow better machine diagnostics and troubleshooting
- Electronic keypads and paddles provide better control
- Redesigned cowling allows for fusion of tees and fittings without carriage removal
- Stage V- and Stage IIIA- compliant Perkins engine meets environmental requirements, generates less noise, offers greater torque for load response
- Removable 3- or 4-jaw carriage for in-ditch use
- On-board generator for powering heater
- Dual hydraulic pipe lifts aid in loading and unloading pipe
- Hydraulic pivoting heater and face with collision-avoidance sensors to prevent damage
- Wireless Remote Control ensures safe efficient working environment and precise machine placement
- Advanced blade design for smooth face and long life
- Self-locking brakes
- GFCI has been replaced with a PCM (Power Control Module) to reduce false trips
- Hydraulic hardlines replace hydraulic hoses for reduced leak points







The next generation of TracStar machines offers the industry a sophisticated, rugged, and productive fusion machine. Numerous improvements have advanced the level of technology available while simultaneously hardening that technology to make the entire fusion experience more reliable. The TracStar Series features new emissions-compliant engines, a CAN bus control system, along with numerous hydraulic, mechanical, and electrical upgrades. Integrated, software-controlled machine options from manual to fully automatic improves operator consistency and adherence to standards.

ADDITIONAL IMAGES













SEE SECOND PAGE FOR DETAILED SPECIFICATIONS

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SPECIFICATIONS

MODELS		ENGINE		MACHINE DIMENSIONS	
AT900P0807623	High Force, Tier 4/Stage 5 Compliant	High Sulfur Vehicle Engine	100 HP	Machine Length	150" (3,810mm)
AT900P0888650	High Force, High Sulfur Diesel	Horse Power		Machine Width	98.4" (2,499.4mm)
AT900P0888634	Medium Force, Tier 4/Stage 5 Compliant	Standard Vehicle Engine Horse Power	74 HP	Machine Height 85" (2,159mm) CARRIAGE DIMENSIONS	
AT900P0888648	Medium Force, High Sulfur Diesel	Engine Fuel Type	Diesel	Length	4-Jaw - 91" (2,311.4mm) 3-Jaw - 62" (1,574.8mm)
WEIGHTS		Engine Fuel Tank Capacity	23 Gallons (87.1 Liters)	Width	4-Jaw - 71" (1,803.4mm) 3-Jaw - 60" (1,524mm)
Machine	10,400 lbs. (4,717.4 Kg)	Engine		4-Jaw - 63" (1,600.2mm) 3-Jaw	
Vehicle	6,100 lbs. (2,766.9 Kg)	Operational Fuel Tank Capacity	18 Hours	Height	- 50" (1,270mm)
Carriage	4-Jaw - 4,300 lbs. (1,950.4 Kg) 3-Jaw - 1,700 lbs. (771.1 Kg)	Engine Starting System	Electric	SHIPPING DIMENSIONS	
				Length	150" (3,810 mm)
Heater	382 lbs. (173.3 Kg)	POWER		Width	98.4" (2,499.4 mm)
Facer	480 lbs. (217.7 Kg)	Heater	220-240V, 20,461 Watts, 50 / 60	Height 85" (2,159 mm)	
Shipping Weight	10,825 lbs. (4,910.1 Kg)	Heater	Hz	INCLUDES	
HYDRAULICS		Facer Hydraulic		Fusion machine, DataLogger tablet, facer, heater, remote control with rechargeable batteries and lifting assembly.	
System Pressure	3,250 PSI (224.1 BAR)	CHASSIS			
Fusion Pressure	3,000 PSI (206.8 BAR)	Frame	Welded steel construction	batteries and inting assembly.	
Hydraulic	23 Gallons (87.1 Liters)	Brake	Self-locking		
Reservoir Capacity		MOBILITY			
		Mobility Type	Rubber crawler tracks		
		Transportation	Self-propelled		
		Vehicle Speed	1.5 MPH		
		Lifting	Lift points and lifting assembly		

Electric

Starting System