TRACSTAR° 500 SERIES 3 - 20" CARRIAGE

6" IPS - 20" OD (160MM - 500MM)



McElroy's TracStar [®] 500 Series 3 will butt fuse pipe sizes from 6" IPS to 20" OD (160mm – 500mm). In 1997, the TracStar 500 debuted as the world's first self-contained, self-propelled, all-terrain fusion machine. Considered the flagship McElroy fusion machine, the success of the TracStar 500 spawned the entire TracStar line of fusion equipment.

The TracStar 500 Series 3 features a facer and heater that are indexer-mounted and powered by the machine. A new economy engine throttle setting is standard to help conserve fuel. Hydraulic Clamping and Automatic machine versions are available.

ADDITIONAL IMAGES



SEE SECOND PAGE FOR DETAILED SPECIFICATIONS

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STANDARD FEATURES

MADE FOR

UNDERGROUND CONSTRUCTION

	and facer mounted on and powered TracStar 500 Series 3
High, lo	w and auto throttle settings
Ø Hydraul	ic Clamping available
One heat sizes	ater covers entire range of pipe fusior
	heater body and butt plates for better ature distribution
	d Centerline Guidance System for stribution of force around the joint
11+ hou	irs operational fuel tank capacity
ISO-con	npliant industrial Teflon-coated plates
Dual hy	draulic pipe lifts
🖉 DataLog	gger® compatible
Oual sp	eed tracks
Remova	able 3- or 4-jaw carriage for in-ditch



TRACSTAR° 500 SERIES 3 - 20" CARRIAGE

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SPECIFICATIONS

MODELS		ENGIN
AT5000110	Medium Force, 20" Carriage	Engine Power
WEIGHTS		Engine
Machine	3,123 lbs. (1,416.6 Kg)	Engine
Vehicle	2,212 lbs. (1,003.3 Kg)	Туре
Carriage	3-Jaw - 365 lbs. (165.6 Kg) 4-Jaw - 750 lbs. (340.2 Kg)	Engine Tank C
Spreader Bar	37 lbs. (16.8 Kg)	Engine
Heater	63 lbs. (28.6 Kg)	Operati Tank C
Facer	98 lbs. (44.5 Kg)	Engine
Shipping Weight	3,650 lbs. (1,655.6 Kg)	System
HYDRAULICS		POWE
System Pressure	2,300 PSI (158.6 BAR)	Heater
Fusion Pressure	2,300 PSI (158.6 BAR)	Facer
Hydraulic Reservoir Capacity	12 Gallons (45.4 Liters)	CHASS
Capacity		Frame

INGINE	
Engine Horse Power	23.5 HP
Engine Cooling	Liquid Cooling
Engine Fuel Type	Diesel
Engine Fuel Tank Capacity	11 Gallons (41.6 Liters)
Engine Operational Fuel Tank Capacity	11 Hours
Engine Starting System	Electric
POWER	
Heater	220-240V, 5,000 Watts, 50 / 60 Hz, 1 Ph

CHASSIS	
Frame	Welded steel construction
Brake	Self-locking
MOBILITY	
Mobility Type	Rubber crawler tracks
Transportation	Self-propelled
Vehicle Speed	2.1 MPH
Lifting	Lift points and lifting assembly
Starting System	Electric

_	MACHINE DIMEN	SIONS
5	Machine Length	95" (2,413mm)
	Machine Width	68" (1,727.2mm)
9	Machine Height	51" (1,295.4mm)
1	CARRIAGE DIMENSIONS	
)	Length	3-Jaw - 35.6" (904.2mm) 4-Jaw - 47.7" (1,211.6mm)
5	Width	3-Jaw - 38.1" (967.7mm) 4-Jaw - 43.5" (1,104.9mm)
0	Height	3-Jaw - 33" (838.2mm) 4-Jaw - 34" (863.6mm)

SHIPPING DIMENSIONS

0 / 60 , 1 Ph	Length	90" (2,286 mm)
	Width	72" (1,828.8 mm)
Iraulic	Height	65" (1,651 mm)

INCLUDES

Hyd

Standard machine with operator-controlled fusion processes designed to meet regulations in the US and similar markets. Includes: Fusion machine, facer, 6" IPS to 20" OD heater, and lifting assembly.

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