MOBILEFUSION TRAC36

Techincal Data Sheet

Piping Specialty Supply Service Pty Ltd



Fast Fusion's MobileFusion Trac36[®] is an all-weather fusion system that incorporates weld bead cooling technology. By bringing fusion operations into the safety of a cab, fusion sites are safer and more productive — up to 70% more productive than conventional fusion processes. One of the key benefits of MobileFusion Trac (MFT) machines is FastLoad[®] — a self-loading front boom that allows single operator loading from within the cabin area. That means no extra heavy equipment on the site to load or hold pipe in place for pipe fusions.

Product Specifications

Using a Traditional Fusion Standard: Minutes Per Fusion			Using a Traditional Fusion Standard: Joints Per Hour		
Pipe Size	Fast Fusion	Conventional	Pipe Size	Fast Fusion	Conventional
20" (500mm) DR 7	22 minutes	50 minutes	20" (500mm) DR 7	3 joints	1 joint
36" (500mm) DR 7	39 minutes	85 minutes	36" (500mm) DR 7	1.5 joints	0.7 joints

Weld Bead Temperature Cont	Undercarriage:		
Technology Type	Fast Fusion Microprocessor	Manufacturer Group Size	
The system is fully automatic. a display screen with operator Fast Fusion® weld bead tempe	Ground Drive: Travel Speed		
Pipe Sizes: 20″ (500mm) O	Generator: Manufacturer		
Unit Dimensions:		Output	
Width over tracks and transpo Length MFT36 Height MFT36 Weight MFT36 Width Pipe Trailer Length Pipe Trailer Height Pipe Trailer Weight Pipe Trailer Working Length Total	rt 10' (3 m) 33.5' (10.2 m) 10.25' (3.1 m) 38,000 lbs. (17,236 kg) 8.5' (2.6 m) 23.7' (7.22 m) 6' (1.82 m) 4,200 lbs. (1,905 kg) 57' (17.37 m)	Drive Electrical circuit equipper main disconnect. Air Compressor: Manufacturer Ame Model Type	
Engine:		Capacity Drive Type	
Manufacturer Model Fuel Emissions Rating Horsepower Rating	Caterpillar C7 ACERT Diesel Tier 3 250 HP @ 2,200 RPM	Oil Type	

Undercarriage:		
Manufacturer Group Size	Berco Class 6	
Ground Drive:		
Travel Speed	Low - 2.4 mph High - 4.9 mph	
Generator:		
Manufacturer Output	Stamford PI 144F 20.9 KW 240V 3 Phase 60Hz Option - 240V 50Hz	

Electrical circuit equipped switches, breakers and a main disconnect.

merican Hydraulic Compressor HP185 CMH Rotary Screw 185 CMF at 100 PSI Hydraulic Prime Cool Plus® by IR

Hydraulic



 (\mathcal{C}) 1300 794 096

