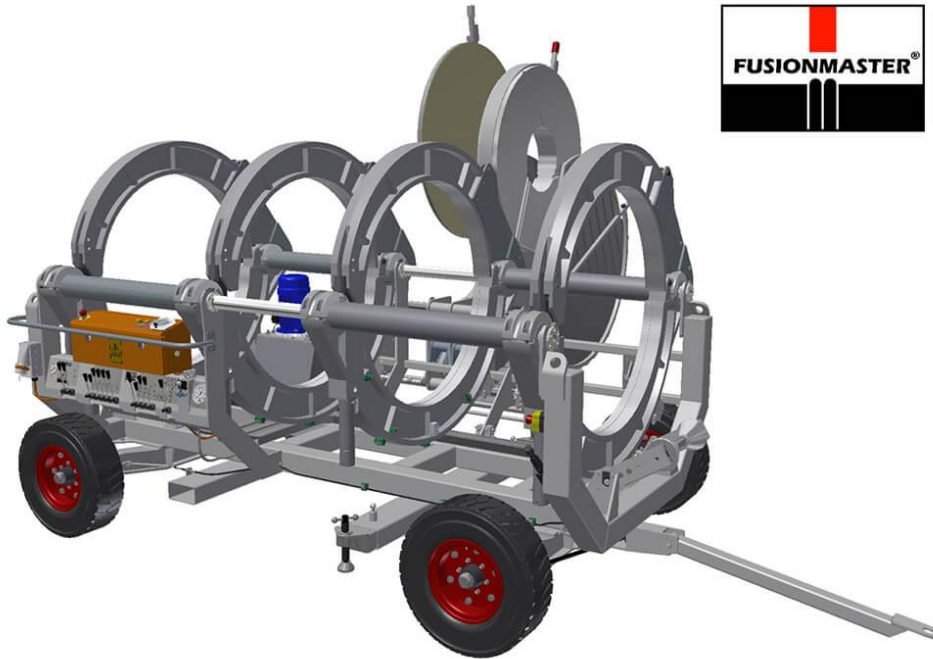


FUSIONMASTER® HF1200



Features

- Robust, compact and easily operated by one person.
- Copes with the worst of field conditions, with little maintenance required.
- Pipes rapidly prepared by the hydraulically driven Facer with 3 cutter blades per side.
- The electric hydraulic controls enable pre-setting of pressures for each weld phase, ensuring consistent weld pressures and quality control.
- Hydraulic clamp locking, and the unique pipe alignment mechanism, rapidly overcome pipe misalignment problems.
- Heater provides controlled uniform surface temperature.
- Heater achieves working temperature in approximately 35 minutes.
- Replaceable non-stick Cloth system for Heater plate reduces production downtime.
- Readily fits inside a 20' container for transportation or storage.

SPECIFICATIONS

Component Data

Butt Machine	3700L x 2300W x 2200H (mm)	approx. 3400.0kg
Hydraulic Power Unit	3.8kW, 415 volt	
Heater Plate	13kW per phase, 415 volt	110.0kg
Fittings Holder		100.0kg
Reducing Liner (set) 1200-1000mm		183.0kg
Reducing Liner (set) 1000/900mm		148.0kg
Reducing Liner (set) 1000-800mm		168.0kg
Reducing Liner (set) 800-710mm		107.0kg
Recommended generator for field use is 30.0kVA, 415V, three phase		



DIXON INDUSTRIES PTY LTD

ABN: 89 008 171 855
17 Frederick Road, Royal Park SA 5014
Tel: 61 8 8240 1555 Email: sales@dixonind.com.au
For more information visit: dixonind.com.au

FUSIONMASTER® and Dixon® are registered trademarks of Dixon Industries Pty Ltd. © Dixon Industries Pty Ltd. 2000. Revised Oct 2006