SERIES

ML40-800



Standard Accessories:

- 15m 4-core oil resistance electric cable with 4- pin plug
- 20m wear resistance high pressure hose with Stainless steel fittings
- High pressure gun 15Kpsi dump gun with 1200mm stainless-steel lance and nozzle
- User manual book with part list

Optional Accessories:

- Extension hoses with connectors
- Extension electric cables
- Rotating nozzle
- Drain and pipe cleaning nozzles
- Spare part kits
- High Pressure protection clothing, helmet with face shield and earmuff
- Hose protection



High Pressure Water Blaster 800bars

Marlin ML40-800 Series is a professional heavy duty high-pressure water blaster with a high-performance crank shaft, ceramic pistons and the simplest design aimed to reduce the Total Cost of Ownership (TCOO). Fully manufactured in Europe, these water blasters are designed to reduce the complexity of maintenance without compromising the quality and durability for heavy duty usage under the toughest conditions.





High Pressure Cleaning companies



Building Sites and boat vards



Iron and Steelworks and engineering firms





F&B

Oil & Gas

SERIES

ML40-800

Highlights

- Made in Singapore with EU Pump
- Heavy Duty Structural Frame
- Triplex tungsten carbide plunger pump
- Asynchronous three-phase 30 kW high-efficiency IP55 motor
- Low water inlet pressure protection switch
- Rupture disc system
- 50 microns water filter with replaceable cartridge
- Booster pump with pressure gauge
- Stainless steel pressure gauge with glycerin
- Weather proof star-delta control panel with E-stop and trip warning light

Contact us

Email

sales@olsomens.com

Website

www.olsomens.com





Technical Specifications

lechnical Specifications	ML40/800-15	ML40/800-18
Pump Pressure (Bar/Psi)	800/11603	800/11603
Flowrate (liter per minute)	15	18
Max inlet temperature (°C)	35	35
Power Voltage/phase	380V/3ph	440V/3ph
Power Frequency (hz)	50	60
Power consumption (HP/kW)	30/22	35/28
Motor Class	IP 55/F	IP 55/F
Pump RPM	1450	1750
Load Current (A)	40	47
Weight (Kg)	480	480
Dimension (mm)	790 × 1300 × 1200	790 × 1300 × 1200

