

EVO™ MTU V16 PUMP

1

Unit Flow Rate:

300m³/h @ 1879 RPM

2

Working Pressure:

175 bar @ 1879 RPM

3

Supply Flow & Pressure:

400-500m³/hr @ 6 - 15 bar

4

Weight & Dimensions:

Length: 9,125mm
Width: 2,440mm
Height: 3,560mm
Weight: 34,000kgs



marin™

The EVO™ MTU V16 (High Pressure) Pump Units can be used for the following applications:

- Pipeline Pressure Testing
- Pigging
- Flooding
- Subsea Trenching (when utilised with the below)
- Supply EVO Claycutter
- Supply EVO 250 HMFE
- Supply EVO HMIJ

The combined high flow and pressure of Marin's EVO™ MTU V16 Pumps, makes these units amongst the most powerful mobile pumps of their kind available in the global market today.

The EVO™ MTU V16 Pump Units are equipped with a seven stage centrifugal pump end, powered by a marine cooled 3000HP/2237kw MTU diesel engine.

The EVO™ MTU V16 Pump Units come with a fully integrated control system that enables the unit to be fully programmable allowing fixed or variable flow rates.

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**Subsea
Without
Limits**