

EVO™ 250,000 JETPROP



1 Unit Flow Rate:
250,000m³/hr

2 Operating Depth:
Full Ocean Depth

3 Supply Flow & Pressure:
120 bbl/min @ 3500psi
Seawater Driven

4 Weight & Dimensions:
Diameter: 4800mm
Height: 2400mm
Weight: 28,000kgs

marin™

The EVO™ 250,000 JETPROP™ can be used in the following applications:

- Site Preparation
- Top-Hole & Well Head Clean-up
- Deburial/Burial of Cables, Flexibles & Pipelines
- Cable/Pipeline Route Preparation
- Sand Wave Re-mediation
- Subsea Structures Excavation
- Wreck Excavation
- Subsea Manifolds Excavation

The EVO™ 250,000 JETPROP™ is a drill string deployed Hydrodynamic Mass Flow Excavation (HMFE) tool designed for large scale operations. As this unit is seawater driven it can be utilised in ultra deep water excavations and is not effected by hydrostatic pressure.

Marin's patented V-jet™ and Mono-jet™ attachments can be applied to our systems which allows for increased capabilities in cohesive/consolidate soils and Jet trenching.

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**Subsea
Without
Limits**

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