EVO™ 250 JETPROP

Unit Flow Rate: 25,000m³/hr



Operating Depth:

Full Ocean Depth

The EVO™ 250 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

3 Supply Flow & Pressure:

10-20 bbl/min @ 3500psi
Seawater Driven



Weight & Dimensions:

Diameter: 1700mm Height: 1800mm Weight: 4500kgs

The EVO™ 250 JETPROP™ is a water powered Hydrodynamic Mass Flow Excavation (HMFE) unit. Deployable by drill string or crane wire. the EVO™ 250 produces a high-volume column of seawater which projects onto the work-face providing efficient excavation performance in deep water applications.

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