## EVO™ 50 HMFE

1 Unit Flow Rate: 5,000m³/hr



2 Operating Depth: 3 - 100m

The EVO™ 50 unit can be used in the following applications:

- Site Preparation
- Deburial of Unexploded Ordnance
- 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:
220ltr/min @ 3000psi
Hydraulic



Weight & Dimensions:

Diameter: 750mm Height: 1,600mm Weight: 275kgs

The EVO™ 50 unit is hydraulically driven Hydrodynamic Mass Flow Excavation (HMFE) tool. The propeller within the unit draws water from the top cowling and accelerates a high column of water onto the work-face which can be utilised on a broad spectrum of soil strengths.

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

Marin™ Ltd
Balmacassie Drive
Balmacassie Industrial Estate,
Ellon, Aberdeenshire,
AB41 8BX, UK
+44 (0)1358 722526
info@marintm.co.uk
www.marinsubsea.co.uk

Subsea Without Limits

Emergency Response: +44 7803 950797 or (001) 504-715-5596