

Unit Flow Rate:

2000m<sup>3</sup>/hr

## marin

Operating Depth:

Full Ocean Depth

The EVO<sup>™</sup> Claycannon can be used for the following applications:

- Cable/Pipeline Route Preparation
- Iceberg Scour Crossing
- General Seabed Engineering
- Precision Excavations in Close Proximity Of Structures
- Spot Excavations within Restricted Parameters

The EVO<sup>™</sup> Claycannon is a tool specifically designed as a balanced thrust jetting tool for clay cutting & precision excavations in cohesive/consolidated soils <450kPa.

The EVO<sup>™</sup> Claycannon has a telescopic head which has an interchangeable jetting angle which can be changed dependent on the application, giving the unit the ability to perform spot excavations within restrictive parameters.

Supply Pressure: 3000psi Seawater Driven

Weight & Dimensions:

Length: 2600/4800mm Breadth: 2000mm Weight: 4600kgs

Subsea Without Limits

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

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