EVO™ MDRS Grab

1 Operating Depth: Full Ocean Depth



2 Supply Pressure: 240 bar

The EVO™ MDRS Grab System can be used in the following applications;

- Concrete Mattress Recovery/Relocation
- Boulder & Debris Recovery/Relocation
- Wreck Recovery
- Redundant Pipeline Recovery
- Grout Bag Recovery/Relocation

Purpose built and designed by Marin, the EVO™ MDRS Grab System is a hydraulically driven multi-tined subsea grab recovery unit.

Deployable by crane wire or drill pipe. The tips and tines of the grab can be fully customised to secure a vast range of targets depending on their characteristics.

Gauges and wedges can also be fitted to secure uneven loads or pipeline sections.

Open Dimensions:

- External Height: 4,030mm

- Internal Height: 2,400mm

- External Width: 9,225mm

- Internal Width: 8,080mm

Tine Depth: 4,030mm Overall Depth: 4,460mm **Closed Dimensions:**

- External Height: 5,940mm

- Internal Height: 4,295mm

- External Width: 4,775mm

- Internal Width: 4,000mm

Payload:

Closed Capacity:

40m³

Weight:

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