1 Workload: 100Te Operating Depth: Full Ocean Depth

The EVO™ MMRS Recovery System can be used in the following applications:

- Flexibles & Pipelines <46 Recovery/Relocation
- 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™ MMRS Recovery System is a hydraulically driven subsea recovery unit.

Deployable by crane wire and drill string, the MMRS Grab can lift 50-100Te workload.

The unit has capacities of up to 800Te of grip force, with a maximum pipeline capacity of 46"OD (Variable).

3 Supply Pressure: 3500psi

Weight & Dimensions: (Open/Closed)

OD: 2700/500mm Height: 3800mm Weight: 26,000kgs

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