

# EVO™ Dewatering

**1** Flow Through Unit:  
580 - 1600 GPM

**2** Water Column Speed:  
3m/s

**3** Supply Pressure:  
Variable

**4** Weight & Dimensions:

Length: 3925mm  
Bredth: 2035mm  
Height: 2920mm  
Weight: 4735kgs



marin™

The EVO™ Dewatering Systems can be used for the following applications:

- Reservoir Silt/Sediment Removal
- Support for Directional Drilling
- Waste Water Treatment
- Civil Engineering Projects
- Contaminated Site Cleanup

The EVO™ Dewatering System is a customisable spread, which can be used with Marin's in-house designed pumps and suction dredger technologies to achieve a number of dewatering work scopes.

Marin can tailor the spread specific to each Client's requirements including static or mobile deployment. The typical dewatering configuration results in the filtration and separation of source materials into discharging soils and fluid using our 616 or 618 shaker screen deck units.

The flexibility of Marin's dewatering spread enables it to be applied across civil engineering, oil and gas, renewables and decommissioning sectors.

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**Subsea  
Without  
Limits**

