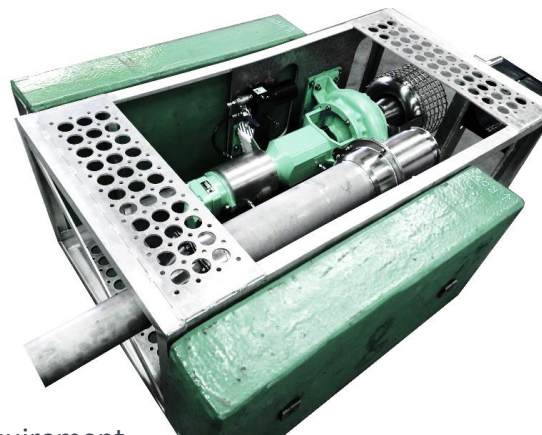




## 4IN Dredge by Blakemere

### THE TOOL

The Blakemere 4" ROV Dredge is an ROV mountable dredging system that uses Patented technology to deliver highly efficient operation. The compact size and light weight of the unit allows it to be fitted on even the smallest of Work-class vehicles.



### THE FEATURES & BENEFITS

High efficiency, compact unit with small hydraulic requirement

Pump module can be rear mounted, with compact dredge unit mounted alongside vehicle

Exhaust jet design effectively disperses dredge tailings

Full suite of rapid change suction heads to suit all soil types

DATA SHEET ///  
4IN DREDGE

Technical Specification	
Dimensions – Pump module (W x L x H)	1518mm x 352mm x 962mm
Dimensions – Dredge unit (W x L x H)	250mm x 1255mm x 360mm
Weight in Air	198 kg
Weight in Water (with 2 buoyancy modules fitted)	115 kg
Hydraulic requirement	20-80 L/min @ 3045 psi
Suction hose length	4-10m recommended
Suction rate (seawater) *	3 m3 / min
Removal rate (free flowing sand) *	40 t/hr
Suction hose diameter	6"
Material size	100mm diameter max.

For more information contact Blakemere:

[info@blakemere.com.au](mailto:info@blakemere.com.au)

+61 (08) 9373 1300

