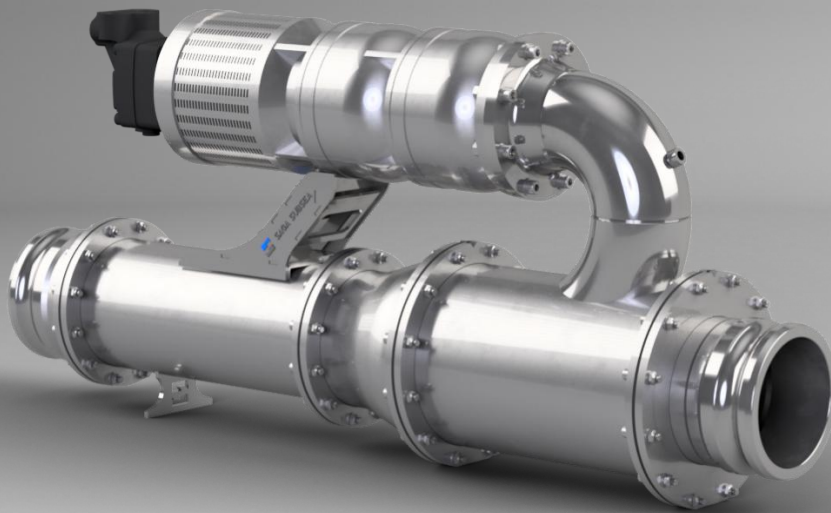


Saga Subsea 6” ROV Dredger

Your Trusted Partner for Offshore Engineering,
Equipment Rental, Personnel & Ship Agent Services



The Saga 6” ROV Dredger is delivered as a complete kit including 5meter length hydraulic hoses. 3meter suction hose with nozzle, 1meter exhaust, 4” Cam-Lock connections on suction/exhaust and hose clamps. If any other items or lengths on suction or exhaust, we can deliver all upon request.

Saga Subsea 6” ROV Dredger

Technical specifications in the table below, all values should be respected to achieve the best possible performance of the tool. Should an issue occur please contact Saga Subsea

General Technical Data:	
Dimension: (LxWxH)	1167 x 270 x 521 mm
Weight in air:	93 kg
Weight in water:	79 kg
Conduit size:	152 mm
Hydraulic Requirements	
Max working pressure:	200 bar
Flow rate:	50 - 60 l/min
Pressure port:	JIC 12
Return port:	JIC 16
Drain port:	JIC 8
Oil type:	Tellus S22
Max theoretical rock size:	140 mm
Flow Capacity Data	(Depending on operational handling)
Throughput 90% rock	28 m ³ /h
Flow rate exhaust (Water):	450 m ³ /h (7 500 lpm)
Throughput 90% sand	47 m ³ /h
Throughput 10% solids	65 m ³ /h
Materials:	Conduit, pump and nozzle: AISI 316L. Motor: Coated Cast Steel
Note:	Shipment also includes 3meter suction hose, with dimension 6inch.

E-mail: post@sagasubsea.no | Tel: +47 52-SUBSEA (52 78 23 32) | +47 904 00 631