

# Scanmudring ScanROVdredge

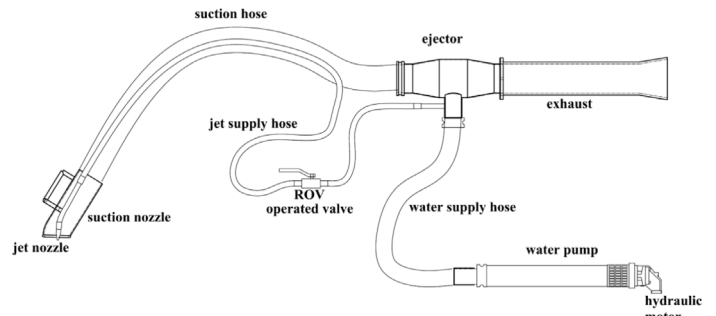


## General

The ROV Dredge systems have proven to be an efficient and reliable tool during worldwide operations including, but not limited to the following:

- Wreck cargo relocation/salvage
- Pipeline and asset deburial
- Rock dump and drillcut removal
- Relocation of seabed

The 4" dredge has been optimised for weight and performance for use on light weight ROV's or as a permanent tool fitted on larger ROV's. The ROV Dredge is designed to be assembled, operated and maintained by the ROV team. The ROV Dredge can be supplied with a water jet on the suction nozzle. The water jet function is manually activated by using the ROV manipulator.



## DREDGE CAPACITY

<b>Water capacity through ejector</b>	228 m3/h
<b>Removal capacities</b>	37 ton/h
<b>Max size particles</b>	80-85mm



NOTE: Package configuration subject to change and will be customised for individual projects

1st Floor Tudor House  
Le Bordage, St Peter Port  
GY1 1DB, Guernsey

E: [operations@magellan.gg](mailto:operations@magellan.gg)  
[www.magellan.gg](http://www.magellan.gg)