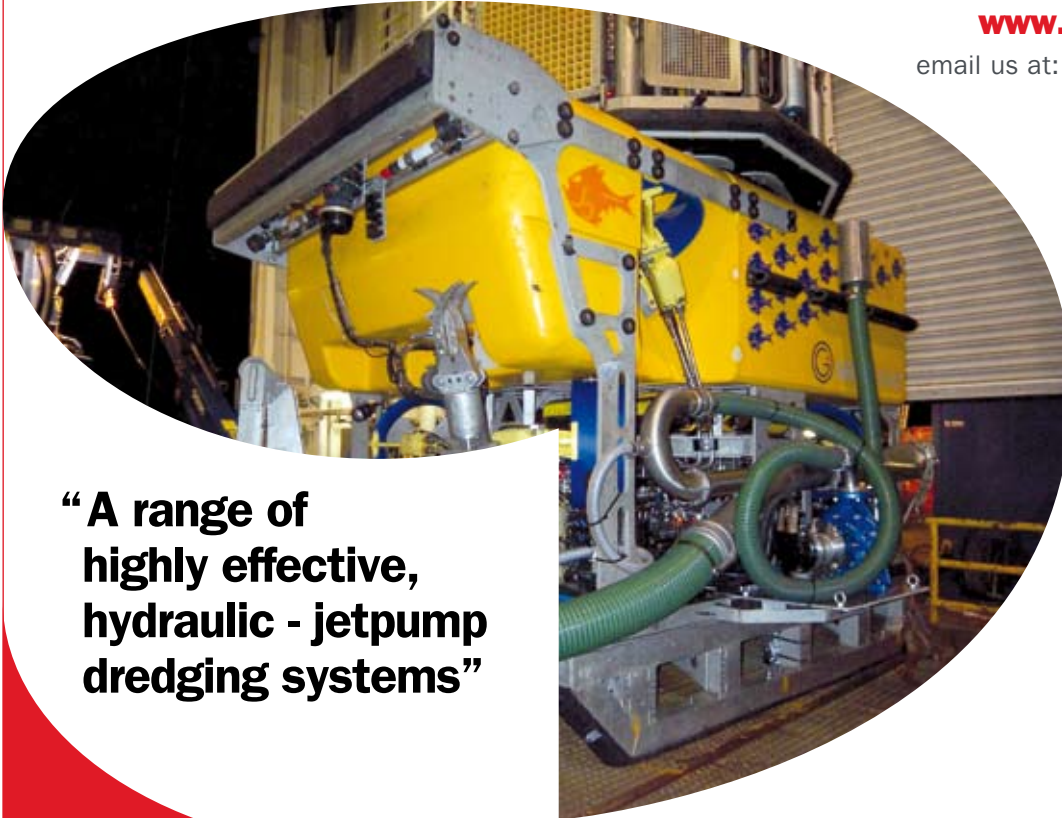


www.proserv-offshore.com

email us at: info@proserv-offshore.com



“A range of highly effective, hydraulic - jetpump dredging systems”

PROSERV OFFSHORE MANUFACTURE AND supply a variety of hydraulic jetpump systems, designed for the clearance of debris and sediment from a variety of submerged structures, ranging from harbours to oilfields. Operated by either diver or ROV, our dredging systems are preferred by diving operators due to their unique stabilised flow system which eliminates recoil on the suction head, greatly reducing diver fatigue.

Proserv Offshore currently has a range of dredging systems with 4"- 12" suction throughout all of our regional bases.

The Snark dredging system's jetpump technology has the ability to create a vacuum that discharges four times the volume of the inlet flow which creates efficiencies that water blasting and air lifting cannot offer. It also has the ability to control the discharge location, offering a horizontal, downstream discharge that minimises downtime by providing zero loss of visibility, thus increasing productivity per dive.

PROSERV OFFSHORE DREDGING & PIPELINE DEBURIAL TECHNOLOGY

Our latest dredging systems - the ProDredge 150R and the ProDredge 300R have the additional benefit of their unrestricted flow system allowing for a higher rate of suction.

The ProDredge 150R is capable of 40 tonnes per hour, while the 300R, can manage removal rates up to 100 tonnes per hour.

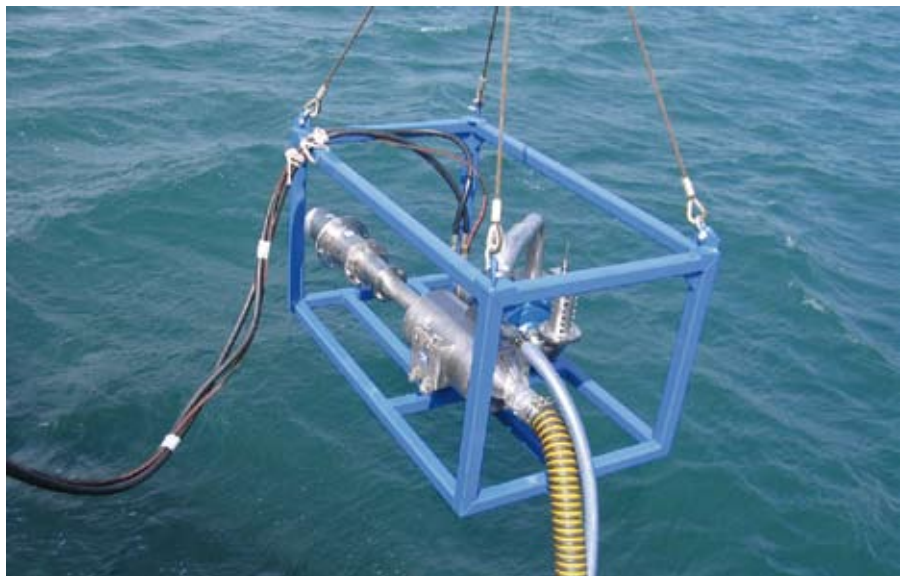
All three of Proserv Offshore's dredging systems can have a customised exhaust throw distance and suction hose length to suit any project while having integral water jets on the head to facilitate the break up of stiff seabed material.



 **Proserv**
OFFSHORE

Features & Benefits

- Bespoke engineering solutions for individual client needs – from harbours to oilfields
 - Integral jetting and flushing abilities
 - Diver hand-held or ROV operable
 - Operational support from fully qualified engineers
-
- **Snark 4” =**
Max stone size 50mm
 - **ProDredge 150R 6” =**
Max stone size 125mm
 - **ProDredge 300R 12” =**
Max stone size 250mm



Our customised engineering solutions means we can build/modify a system tailored to our individual client's needs.



www.proserv-offshore.com
email us at: **info@proserv-offshore.com**

**Proserv**
OFFSHORE