

THE ALL NEW WESUBSEA 4" HIGH CAPACITY (HC) TITANIUM ROV DREDGER is designed with a focus on performance, light weight and ease of use to the operator. The highly efficient dredger is supplied ready to be mounted on to the ROV with WeSubsea's all new compact light weight back flush system for quick and easy operation.

The highly efficient dredger is supplied ready to be mounted on to the ROV for quick and easy use, supplied as a complete out of the box dredging package with no external pump units. The WeSubsea 4" HC Titanium ROV Dredger requires 30-50Lpm@170-2000Bar to give you a removal capacity of up to  $43m^3/h$  of seabed materials and allowing greater flexibility with size of vehicle the dredger can be used with. The 4" HC dredger fits in to WeSubsea's comprehensive range of dredgers which continue to offer there unmatched dredger technology with lightest and most powerful dredgers on the global market today.

WeSubsea are the global market leader in the supply of dredging technology. Supplying equipment and services to the oil, gas and energy sector's worldwide in partnership With J2 Subsea, Seatronics, Swire Seabed and Frontier Subsea. With a comprehensive range of ROV and diver dredging system from 3" to 10" all using WeSubsea unmatched ejector technology. Offering an extensive range of subsea baskets, lifting frames and clump weights. With our constant focus on development and improvement of soil plug and drill cut removal tooling, keeps WeSubsea ahead of the competition.

WeSubsea would like to invite all of our customers and clients to our stand at Offshore Europe (at Hall 6, Stand 6C29) where we will be exhibiting our market leading dredger technology. Come and see the most compact 3" ROV system along with our all new high powered (HC) 4" ROV system with backflush valve. We will also have on show our market leading 6" ROV system and our very compact light weight high powered (HC) Divers dredging system. This is a unique opportunity to see such a comprehensive range of dredgers at one show.