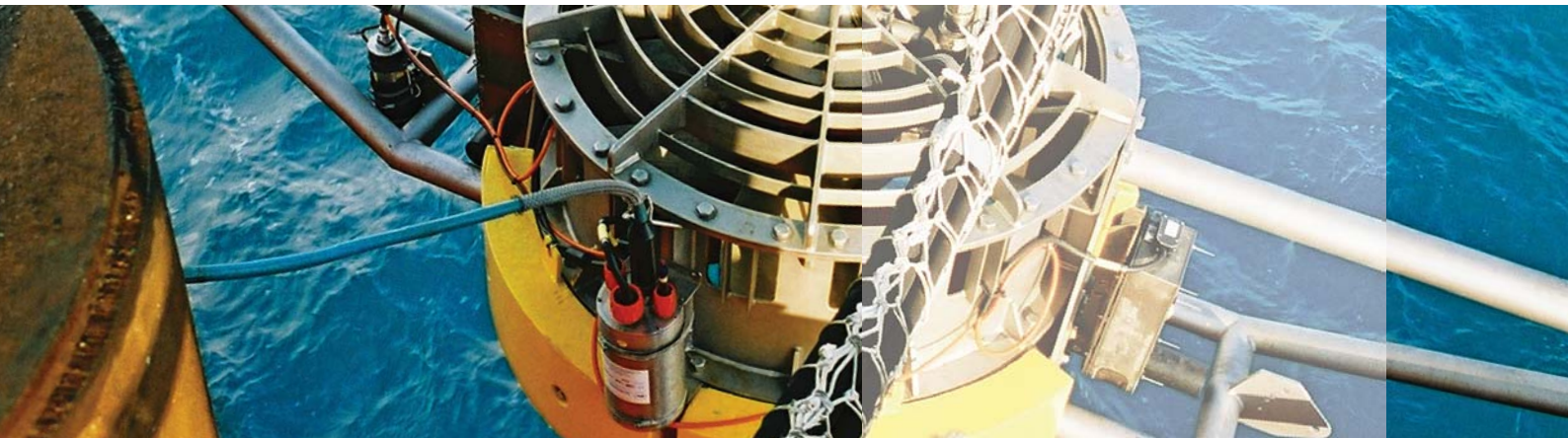


SeaVator – power and flexibility for your excavation applications.



SeaVator's dedicated LARS means that recovery remains a controlled process even as the weather gets up. Our dual sonar setup gives better views of the worksite, and guide wires give accurate alignment of the SeaVator with the vessel.



AGR's SeaVator mass flow excavators offer a flexible solution for a wide range of excavation and trenching applications. Used alone, SeaVator is the ideal tool for rock dump removal and debris clearance. Combined with one of our 3,000 hp trenching pumps driving our unique V-jet system, we can offer reliable trenching with unparalleled power.

The development of our AquaDrive and PropDrive SeaVators means that water depth no longer poses a hurdle to using all the benefits of mass flow. PropDrive has been specifically designed with rig-based drill pipe deployment in mind, for BOP recovery and template clearance operations. AquaDrive uses a water-powered motor to maximise efficiency and enables the benefits of deep-water mass flow to be achieved from a vessel, using a hose for water transfer.

Using SeaVator alone means that you can blow away rock dump and clear seabed equipment of debris faster than any competing method. If you add our V-Jet system you can rely on high pressure water to work with the mass flow to excavate tough soils, trench pipelines and umbilicals, correct freespans and lower pipelines in preparation for new crossings – all without touching or damaging your pipelines. SeaVator is the ideal tool for transitions, trenching curves and working near existing infrastructure. SeaVator's non-contact approach means that you can even work on live pipelines with confidence.

Our SeaVator excavator can be deployed from a range of vessels.



Applications:

- Rock dump removal
- Template clearance
- Pile excavation
- Seabed levelling
- Trenching of pipelines and umbilicals
- Freespan correction
- Pipeline lowering for crossings
- BOP recovery
- Wreck clearance
- Unlimited depth with AquaDrive & PropDrive SeaVators

As well as having the best deployment systems and most reliable equipment, we're proud of our people too. Offshore crews are chosen for a blend of talents, led by highly experienced supervisors who understand exactly how to get the best from the equipment. They know how to work quickly and safely and don't leave anything to chance. Our engineers understand your issues and will work with your team to deliver the best solution – or tell you straight if we can't help.

The SeaVator spread has a small footprint and can be deployed from a range of vessels. It can be mobilised at short notice from a range of locations worldwide.

Whether you are involved in decommissioning, IRM, salvage or trenching, deep water or nearshore, you should add SeaVator to your subsea toolkit.

AGR Subsea Limited
Union Plaza
1 Union Wynd
Aberdeen
AB10 1SL
United Kingdom

Tel: +44 (0) 1224 629280
Fax: +44 (0) 1224 629281
E. SeaVator@agr.com

www.agr.com

