Specifications:

- Two spare sample bottles supplied as standard. **Take multiple samples with one tool.**
- Tool is designed for very rapid sample bottle change out.
- Rugged design allows tool to be deployed and stored in crane work basket without damage.
- No hydraulic interface needed to ROV.
- Designed to capture gas or liquids escaping underwater for the purpose of recovery to surface for analysis.
- Sample filling relies on pressure differential between the isolated sea level pressure inside the bottles and the surrounding ambient sea water pressure.
- Depth rating = 2054 mtr. 6741 foot seawater with 1800psi rated bottles.
- Deeper rated and different sized bottles available on request.
- DOT and NACE rated bottles
- Complete tool Weight empty in air = 79 lb (36kg)
- Complete tool Weight empty in fresh water = 61 lb (28 kg)
- Standard containment bottle volume = 0.264 gallon (1.0 litre)
- Complete tool dimensions = 44 inch (1140 mm) long x 7 inch (180 mm) diameter
- Main isolation valve rated to 10,000 psi (689 bar)

*Specifications are subject to change without notice.*

Joe Goodin - Managing Director
VORTEX International Ltd, 27 Parrs Road, RD1, New Plymouth, New Zealand
Tel/Fax: +64 (6) 753 8102, Mobile: +64 (0) 27 688 5372, Email: joe@vortexdredge.com, www.vortexdredge.com