

Subsea Tooling Services 4" Piranha Dredger



- Can be mounted to any Work Class / Observation Class ROV safely and quickly
- Optimum dredging up to 80mm rocks
- Easily adapted to ROV or Diver use
- Direct Drive System (No oil filled bearing housing or depth compensator)
- Depth Range As per WCROV
- Self-Standing Frame c/w ROV Mounting Frame
- **Cam-Lock hose connectors**
- **All Stainless Steel Construction**
- 4 Stage maintenance free pump

Operational Specification

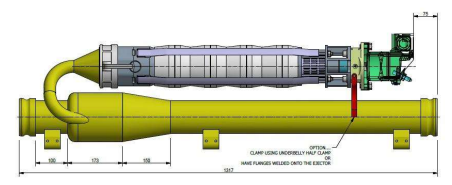
Hydraulic Flow	40* – 80 Litres per minute (* Minimum allowable flowrate)
Optimal Hydraulic Pressure	150 – 200 Bar
Gross Water Flow Through Ejector	5500 l/pm
Removal Capacity Sand m ³ /h (Tons per hour)	32m³/h (Tons per hour)
Removal Capacity Rocks m³/h (Tons per hour)	45m ³ /h (Tons per hour) Based on a rock size of up to 80mm
Unrestricted Diameter	100mm
Dimensions of Dredger L x W x H x W Kg (Exc exhaust)	1317mm x 182mm x 362mm x 47 Kg (Weight in Water = 37.6 Kg)
Dimensions of Transit Case L x W x H	1600mm x 550mm x 700mm
Hydraulic Hoses Supplied	3 x ½"" Certified Hose's 3000mm Long c/w 8 JIC Female Swivel Ends

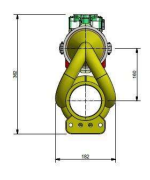
^{*} Removal capacity is theoretical, removal rates will vary depending on the type of seabed being dredged.

The STS 4" Piranha is Subsea Tooling Services latest design in dredging technology.

A slim, lightweight system designed to fit directly to a WCROV or diver dredge deployment frame.

Utilizing our proven 4 stage pump driven from a 14 cc hydraulic motor, the STS 4" Piranha dredger is the lightest, most efficient 4" dredger on the market.





Subsea Tooling Services UK Ltd Unit 4 Colpy Business Park Old mel drumAB51 0FU 01651872723 info@subseatoolingservices.com









