



MKI T12 Titan 12" MASS FLOW DREDGER

The STS Predator MKII T-6 system is a completely new concept in performance dredging. The 12" Dredger system is designed to be deployed on its own unique dredge deployment frame, that acts as a platform for all dredging operations.

The 360 degree slew acts to aim the dredger torwards to worksite and the exhaust in the opposite direction.

The dredger can be operated by either a hydraulic downline from the surface or direct from the ROV supply, provided it can provide the required flow/pressure.



KEY FEATURES

- Can be deployed subsea on unique deployment frame
- Certified lifting points & rigging
- 360 Degree hydraulic actuated turn table for rapid suction nozzle repositioning
- 4 x subsea deployable / retractable hydraulic stabilization legs that come with soft seabed anchor feet

- Comes with hydraulic back flush option
- Depth rated to 5000 MSW
- Optimum dredging up to 275mm rocks
- Optional lengths of suction / discharge hoses that can be changed out subsea
- Remote exhaust function for remote spoil dumping

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Operational Specification:

Hydraulic Flow: 150 Litres per minute **Unrestricted Diameter:** 3000mm

Optimal Hydraulic Pressure: 250 - 300 Dimensions of Dredger (assembled)

Bar **L x W x H:** 3000mm x 600mm x

800mm x 250 Kg

Gross Water Flow: 16500 Litres per minute

(Through Ejector) Dimensions of Deployment Frame

L x W x H x weight in Kg: 2500mm x 2500mm x 1500mm x 2500 Kg

Removal Capacity Sand (t/h)*: 120 metric

tons per hour

Hydraulic Hose Reeler & Topside HPU:

Optional

Removal Capacity Rocks (t/h)*: 90 metric

tons per hour ** Based on a rock size of 6 - 8" **

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

All information contained in this brochure may be subject to change