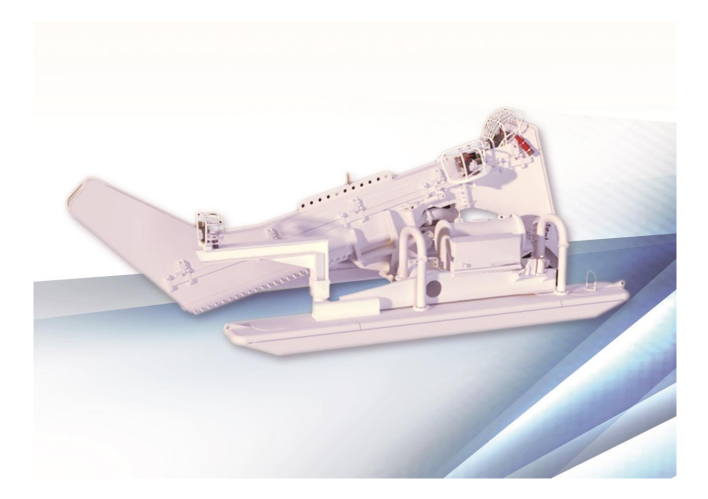




Hydroplow



Technical specifications

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DESCRIPTION

The Hydroplow is a machine designed to lay and bury cables in a simultaneous mode. The progress forward is achieved by a combination of pulling forces by the cable laying vessel (by means of a wire attached to the machine) and fluidization of the seabed materials for the passage of the "stinger", utilizing surface supplied high pressure water, distributed through a series of nozzles located on the stinger face.

In this way the movement of the Hydroplow is allowed with relative low and controlled towing forces. The cables are regularly fed from the laying vessel to the funnel located on the upper side of the stinger.

The cable loading is realized by means of a hydraulic diverless operated opening system of the top side of the stinger, allowing the cable to be laid into the stinger from the support vessel. A safety locking system will prevent accidental opening of the top side of the stinger and guarantee stiffness of the structure during launch and recovery.



KEY FEATURES

- 3 m cable MBR

- 2 m to 6 m cable burial depth capability (configurable)

- Diverless subsea cable loading and unloading
- Operating depth up to 50m with standard features

- Emergency cable unloading system, ROV and surface operated

- Comprehensive instrumentation and

surveillance system, including emergency backup system

- Launch and Recovery System

- Modular frame for road transportation using regular trucks

All performance figures quoted are nominal, actual performance is dependent on environmental conditions prevailing at the time of operations.

GENERAL			
Depth Rating	50 m		
Dimensions (LxWxH)	9 m x 4.2 m x 3.0 m		
Weight in air	18 tons		
Submerged Weight	16 tons		

HYDRAULIC SYSTEMS CONFIGURATION

Surface supplied hydralic power fed by marine grade synthetic reinforced hoses

Marine grade hydraulic cylinders with stainless steel rod and dedicated lock valve to prevent accidental opening

Subsea hydraulic pod with solenoid valves redundancy system

ROV intervention panel – emergency unloading

SUBSEA JETTING SYSTEM				
Jetting Power	Surface water supply 800m3/h with pressure of 12 bar at stinger			
Surface Power	Surface jetting system power up to 950 kW			

SUBSEA ELECTRONICS			
Cameras	Multiple subsea b/w low light cameras		
Lamps	Multiple flood and dimmable led lights		
Sensors	Jet pressure, water depth and hydraulic system pressure, attitude sensors (pitch, roll and heading), multiple stinger angle, proximity sensors for stinger opening and closing crosscheck. Emergency telemetry system: funnel camera and light, jet pressure sensor, stinger angle sensor, attitude sensors		
Sonar	Collision avoidance sonar, altimeter and scanning profiler		