



DIVEX

Manufacturers of Quality Diving Equipment







SUBTUG is a rugged heavy duty one or two man diver's tow designed specifically for military operations, unlike others on the market which are basically sports units. The propulsion system is a development of a well proven thruster encompassed in an exceptionally strong torpedo shaped body, surrounded by a protective aluminium frame. This frame provides extra hand-holds for divers and fastening points for equipment so that divers are unencumbered during the mission. Permanent buoyancy pads and ballast attachment points enable the unit to be made neutrally buoyant in fresh or salt water. Batteries may be charged in situ or easily replaced with new ones as required.

Subtug has been developed with the assistance of former Royal Marines divers to the best possible specification for military use. It greatly increases the combat swimmer's range and capabilities.

Operationally the diver or divers clip on, or hold on to the rear of the frame side by side. Two speeds - 1.2 knots or 2.5 knots are selectable and a "deadman" switch operates the thruster so that if the pilot releases the switch the vehicle automatically stops.

**SUBTUG DIVER
PROPULSION VEHICLE**

-  **1 or 2 man tow**
-  **Two speeds**
-  **Buoyancy adjustable**
-  **Equipment fastening points**

SPECIFICATION	
Capacity	Will tow two fully kitted divers and equipment
Weight	93 Kgs
Overall Dimensions	1400mm x 600mm x 600mm
Batteries	2 x 12 Volt/70 Amp Hour Lead Acid
Propulsion Motor	24V, 1.5 Kw, 3000 Rpm
Two Speeds	Cruise-1.2 Knots, Max-2.5 Knots
Endurance	2 Hours (Longer life batteries optional)
Safety	2 speed plus deadman safety switch on pilot's handle
Maximum Operating Depth	50 meters

SUBTUG
ORDER CODE DPV-1

SPARES KIT FOR SUBTUG
ORDER CODE DPV-2