



SPECIFICATIONS

MAX HYD FLOW 60 Litres per minute

MAX WORKING PRESSURE 195 Bar

HYD CONNECTION Flat Face Couplers

LENGTH 50m

WEIGHT (in air) 53 Kg

Features and Benefits

The TS050M ThermoPlastic Hydraulic Hose set is the perfect complement to our underwater hull and propeller cleaning equipment. With near neutral buoyancy in sea water, diver manoeuvrability is made effortless when performing hull scrubbing and cleaning tasks with our hydraulic powered Twin Brush hull cleaning machine. Coupled with our versatile EPP56 Electric 3-Phase Hydraulic Power Unit, full performance can be realised from all of our underwater cleaning tools.

The lightweight construction of these hose sets makes them extremely easy to handle, transport and deploy. They are supplied fully commissioned with ISO32 hydraulic oil and fitted up with flat face hydraulic couplers for HPU and tooling connections; plug and play on receipt.

Hose set end	Hyd Coupler Size
Hyd Power Unit	3/4"
Hyd Power Tool	1/2"

As well as being the perfect partner for our underwater cleaning equipment they can also be deployed for use with all other compatible hydraulic powered tools to engage in all forms of underwater engineering tasks.



ORDERING INFORMATION

MODEL/PART No.	DESCRIPTION
TS050M1012B2-FF	ThermoPlastic Hyd Hose Set 50m Fitted with 1/2" & 3/4" Flat Face Hyd Couplers Commissioned with ISO32 Hydraulic Oil

WARRANTY

Hydraulic Hoses and their associated parts are warranted against defects in materials and workmanship for a period of six months from the date of purchase. We reserve the right to repair or replace only those parts which prove to have been defective at the time of purchase. This warranty becomes void if maximum flow and pressure ratings have been exceeded.

ACCESSORIES

PART No.	DESCRIPTION

SERVICE ITEMS / TOOLS

PART No.	DESCRIPTION



All Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult us.