

DYNASET 520 BAR JETTING

HIGH PRESSURE
JETTING NOZZLE
520 BAR
Rotor Nozzle
Straight Nozzle



Description

Dynaset 520 Bar Jetting pump is used as a field proven, user friendly and highly effective tool for subsea cleaning from ROV.

The High pressure jetter is based around the Dynaset HPW pump and is capable of jetting at 520 bar with the standard nozzle fitted. The system is supplied with all necessary components, hoses for connection to ROV, lance hose, manipulator handle and turbo nozzle.

Features

- Max pump pressure 520 Bar
- Max pump flow 30 L/min
- Jetting gun included
- Round and Flat nozzle included
- Compact and low weight
- Two types of Nozzles
- Acid injection possibilities

SPECIFICATIONS

DYNASET 520 BAR JETTING KIT

General Technical Specifications

Type	Dynaset 520 Bar Jetting Kit
Part Number	103326
Dimensions	mm 575 x 570 x 540
Weight (in air / submerged)	kg ~35 / ~30

Hydraulic

Max. Input Pressure	Bar 207
Max. Output Pressure	Bar 520
Max. Input Flow	L/min 85
Max. Output Flow	L/min 30

Connection ROV pressure	JIC #12
Connection ROV return	JIC #12

General Features

Depth rating	MSW 3000
--------------	----------

Nozzles

Rotor Nozzle w/D-Handle	Jic 06
Nozzle Straight w/acid injection w/D-Handle	Water Connection: Jic 06 Acid Connection: Jic 04

Nozzle Rotor:



Nozzle Straight:

