# DYNASET 460 BAR JETTING

HIGH PRESSURE JETTING NOZZLE 460 BAR



## **Description**

Dynaset 460 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 460 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.

## **Typical Operations**

- High Pressure Cleaning Operations
- Jetting Operations
- Acid Injection

#### **Features**

- Max pump pressure 460 bar
- Max pump flow 50 L/min
- Jetting gun included
- Compact and low weight
- Three types of nozzles
- Acid injection possible



### **SPECIFICATIONS**

#### DYNASET 460 BAR JETTING KIT

#### **General Technical Specifications**

Type Dynaset 460 Bar Jetting Kit Part Number

HPW-460

575 mm x 570 mm x 540 mm Dimensions L x W x H

Weight in air / submerged ~35 kg / ~30 kg

Hydraulic

207 Bar Max Input Pressure Max Output Pressure 460 Bar Max Input Flow 115 L/min Max Output Flow 50 L/min

Connection ROV Pressure JIC #12 Connection ROV Return JIC #12

**Technical** 

MSW 3000 Depth Rating

