The Subsea Tooling Specialists



Key Features:

- Compact
- Pre-set and ready for operation
- Incorporates control block with flow / pressure and pilot control

J2 Subsea HPP400 – 1.75 / 1.2 Jetting System

Pumps and Water Jetters

The unit is based around the 400-1.75 and 1.2 neron intensifier and is capable of supplying pressures up to 5000 PSI when used for fluid injection tasks. The unit is also supplied with all necessary valving and hosing for connection to the ROV.







J2 Subsea HPP400 – 1.75 / 1.2 Jetting System



Pumps and Water Jetters

Specifications		
Dimensions	Length	430mm
	Width	300mm
	Height	200mm
Weight	Weight in air	45Kg
Jetting Specification HPP400 - 1.2	Input pressure	190 Bar
	Output pressure	220 Bar
	Input flow	23 LPM
	Output flow	15 LPM
Jetting Specification HPP400 - 1.75	Input pressure	140 Bar
	Output pressure	170 Bar
	Input flow	23 LPM
	Output flow	10 LPM

System Components		
HPP Jetter	Transit case	Manipulator handle
Input control block	Jetting hose	Lance
Hydraulic hose set	Turbo nozzle	
Operating manual	Suction strainer	
oporating manda	- Sustini Strainor	