



0-200 Bar Jetting System

High pressure water jetting system

The 0-200bar jetting system is widely recognised and used throughout world due to its reliability and impressive pumping capabilities; no other system offers the same power and reliability. The Integral relief valve is adjustable to provide any pressure range desired from 0.5-200bar.

The system is designed to be capable of pumping water, sea water, hydraulic oil or glycol. This highly versatile system can be used as either an IHPU or jetting system making it an invaluable and effective tool for any ROV system.

Applications

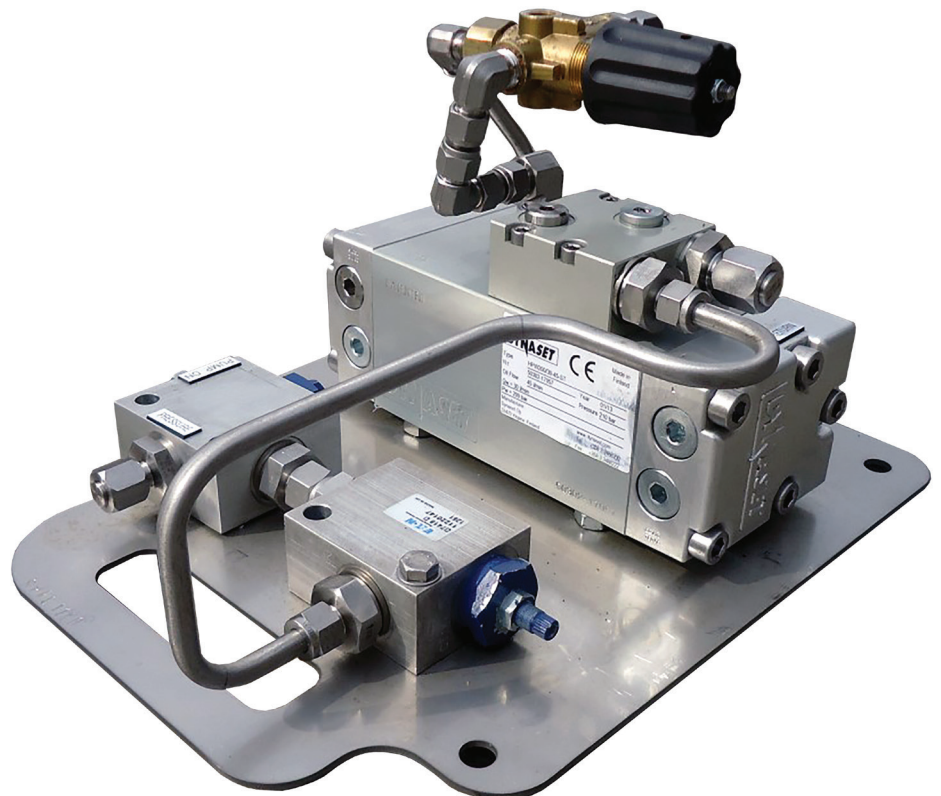
Light subsea cleaning operations
Pumping & injection operations

Features

Numerous nozzles available
Mounted on ROV friendly plate
IHPU option

In the box

0-200bar jetting system
T bar nozzle handle
Turbo nozzle
Suction filter
Basic spares kit
Operational hoses
Operations and maintenance manual



0-200 Bar Jetting System

Specifications

Hydraulic input pressure	180-210bar / 2610-3045psi
Hydraulic input flow	15-30lpm / 4-8gpm
Hydraulic output pressure	200bar / 2900psi
Hydraulic output flow	15-30lpm / 4-8gpm
Maximum jetting	200bar / 2900psi (Standard nozzle)
Integral relief valve	0.5-200bar / 7.25-2900psi
Dimensions	383mm x 309mm x 186mm / 15 x 12.1 x 7.3in
Weight in air	10kg / 22lbs
Fluids	Water, sea water, hydraulic oil and glycol

