

# Aleron 220 Bar High Pressure Jetting System

## WHATS INCLUDED

220bar Jetting System  
ROV Handle and Point Jetting  
Nozzle  
All Operational Hoses  
Suction Filter  
Operations Manual  
Certificate Pack

## OPTIONS

Spares Kit  
Dual Nozzle Lance  
Nozzle kit; Flat Jetting Nozzle  
and Rotating Nozzle  
ROV handle options; D-Type,  
Fishtail, T-bar

## PRODUCT CODE

RQ-158



Web: [www.aleron-group.com](http://www.aleron-group.com)

Email: [info@aleron-group.com](mailto:info@aleron-group.com)

Tel: +44 (0) 1467 424060



## Key Features

- Industry recognised standard cleaning tool.
- Can be adapted to use as a fluid injection unit.
- Robust, easy to use and easy to fix pumps.
- Very small footprint with integral p.o check, flow control and relief valve
- Comes complete with all hoses, ROV handle and jetting nozzle

## Description

The 220 Bar High-pressure water jetting system is based around the industry standard Dynaset pump. No other pump gives the same power and reliability.

The pump can be connected to any subsea reservoir by the suction port (12 JIC / 3/4" Hosetail) or filter.

The standard high-pressure jetting system has a pressure range from 0.5 - 220 Bar.

The system is supplied with a dual nozzle jetting end for maximum range when cleaning

# Aleron 220 Bar High Pressure Jetting System

## Overall Specifications

Weight in Air	32kg
Weight in Water	29kg
Dimensions	L300 x W200 x 230mm
Suitable Media	Sea Water, Glycol, Hydraulic Oil

## Input / Outputs

Max Input Pressure	220 BAR (3,200 PSI)
Max Input Flow	50-70 LPM
Max Output Pressure	220 BAR (3,200 PSI)
Max Output Flow	30-50 LPM

## Hydraulic Connections

Pressure	8 JIC
Return	8 JIC
Pilot	4 JIC
Suction	12 JIC / 3/4" Hosetail



### WHATS INCLUDED

220bar Jetting System  
 ROV Handle and Point Jetting  
 Nozzle  
 All Operational Hoses  
 Suction Filter  
 Operations Manual  
 Certificate Pack

### OPTIONS

Spares Kit  
 Dual Nozzle Lance  
 Nozzle kit; Flat Jetting Nozzle  
 and Rotating Nozzle  
 ROV handle options; D-Type,  
 Fishtail, T-bar

### PRODUCT CODE

RQ-158



Web: [www.aleron-group.com](http://www.aleron-group.com)

Email: [info@aleron-group.com](mailto:info@aleron-group.com)

Tel: +44 (0) 1467 424060