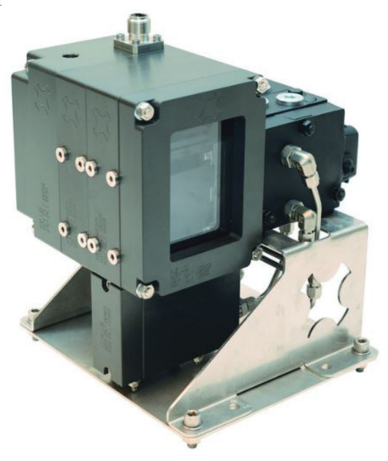
HIGH FLOW VALVE PACK

ROV TOOLING REMOTE CONTROL VALVE PACK



Description

Danfoss PVG32 Subsea Valve Pack is a 3-function remotely operated control unit. Consist of 1x High-Flow (100LPM) valve and 2x Low-Flow (16LPM) valves and pressure regulation with feedback on each function.

The Danfoss PVG32 Valve Pack is designed with purpose of being a low cost valve pack, with all features needed to operate subsea tooling and high-flow applications. The compact modular design provide a wide range of configuration possibilities.

Features

- iCsys Suite Software
- Proportional flow control
- Pressure regulation with feedback
- Working pressure 345 Bar
- Coms. RS232 and RS485
- Compact modular design



SPECIFICATIONS HIGH-FLOW VALVE PACK

General Technical Specifications

High-Flow Valve Pack Type

Part Number 115700

mm 340 x 340 x 260 Dimensions

Weight (in air / submerged) 32 kg

Electrical

VDC 24VDC Supply Voltage

Communication

RS 232 and RS 485 8PIN Glen Air G5506-1508-0004 Pigtail 1 meter

Hydraulic

Max. Input Pressure Bar 345 Max. Output Pressure Bar 345 L/min 100 - 1 off Max. Flow high-flow spool

Max. Flow low-flow spool L/min 16 - 2 off

JIC #8 Connection ROV pressure Connection ROV return JIC #8 Connection output pressure JIC #6

General Features

Depth rating MSW 3000

