

DWP Backpack Skid Medium



The High Flow DWP is a compact isolated hydraulic system, which is easily integrated into a ROV System. It is a very versatile system which can be integrated with various options of set up and features.

Key Features

- Low weight in water
- Easy integration
- Versatile set up
- Level sensor on compensator

Features:

Dimensions 525 mm x 968 mm x 1484 mm

Weight in air 195 kgs (with DWP and 1x Compensators)

Weight in water Approx. 50 kgs

Depth rating 3000 MSW



Specifications

Maximum inlet pressure 4,000 psi (275 bar)

Maximum inlet flow rate 180 LPM

Maximum outlet pressure 3,000 psi (207 bar)

Maximum outlet flow rate 120 Lmin

Suction 2" hose barb

Output 12 JIC

Pressure 12 JIC

Return 16 JIC

Case drain 8 JIC

Pilot 4 JIC