



## High Flow Manifold

### High flow system for TTCS

The high flow manifold is an auxiliary manifold that connects to the standard torque tool control system. The manifold contains an NG6 bi-directional proportional pressure and flow control and an NG10 proportional pressure and flow control valve. Also in the manifold is a differential pressure sensor used for suction pile operations. The manifold has an input for an optional flow meter. The standard torque tool control system software controls and displays readings from the manifold. Additionally input from an external gyro can be displayed on the software for suction pile operations.

#### Applications

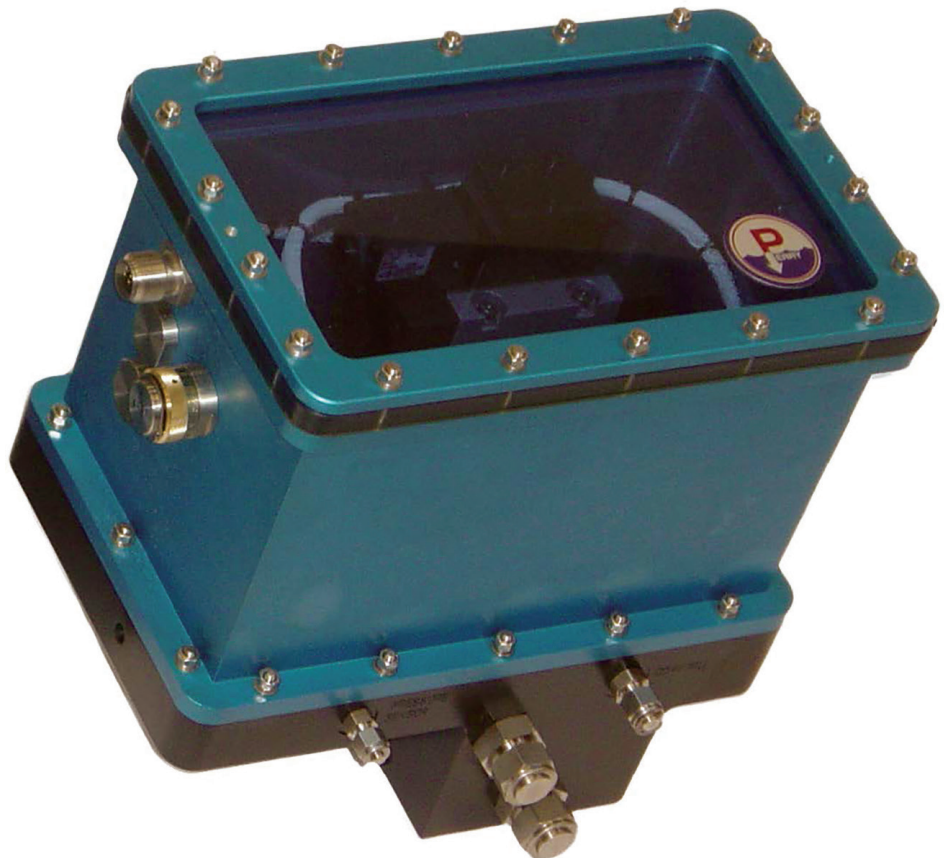
Suction pile operations  
High flow tooling operations

#### Features

NG6 bi-directional proportional pressure and flow valve  
NG10 proportional pressure and flow valve  
Differential pressure sensor  
Flow meter input

#### In the box

High flow manifold  
Connection cable to TTCS  
Operational hoses  
Operations and maintenance manual



# High Flow Manifold

## Specifications



Working pressure	207bar / 3000psi
Maximum flow	80lpm / 21.1gpm
Weight in air	31kg / 68lbs
Dimensions	345 x 220 x 358mm / 13.5 x 8.6 x 14in

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