Jupiter 2

Torque Tool Control Systems





The Jupiter Torque Tool Control System offers an accurate and repeatable solution to client requirements for the control of Torque Tools in high integrity applications.

Key Features

1 x NG6 Pressure & Flow Control Proportional Valve drives use stable 12 bit Constant Current Drive Pressure Control Valve has 250 Bar transducer to monitor tool pressure 4 x NG3 Bi-directional solenoid valves with externally adjustable fully shrouded meter and throttles

Main Body

245 x 325 x 187mm Size

Depth 3000msw

Weight 28.8kg in air / 16.8kg in seawater

Valve Functions

1 x Combined Proportional Pressure & Flow Function 0-240 Bar, 0-32 Ipm (Typically for Bi-Directional Proportional Solenoid

Torque Tool Control) Output Pressure Transducer on each function (internally mounted)

4 x Bi-directional Solenoid Valves functions each with externally mounted manual Bi-Directional Solenoid pressure and flow adjustment valves



Ext. Press Transducers

1 x 700 Bar Pressure Transducer

Supply	
Voltage	115Volts
Current	2 Amps
Power	240 Watts

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Power	Data	& Video	115VAC Supply	,
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RS232/RS485 Data Link with galvanic isolation to 1500VDC

2 x External Water Detectors

Torque Tool #1 Torque: Strain Gauge 0.375mV/V sensitivity (12 bit measurement resolution)

Turns Count: Discrete Digital Inputs with hysteresis suitable for interfacing to

most types of torque tool

Sensor Inputs 4 x Sensor Input configurable as either: Discrete Digital Inputs

with user defined threshold voltage

Analogue Inputs suitable for 4-+20mA or 0-10V sensors

High Flow Valve Pack Provision for connection to Zetechitics HFVP

1 x Combined Proportional Pressure and Flow Function

1 x Water Detector

Diagnostics

Water Detect 1 x Internal Water Detector (2 x Sense Points)