

**Micro-QD-VP** 

Via Italo Calvino 7 Lotto 1 - Edificio A13-14 20017 Rho (MI)

## **Digital Miniature Pneumatic Driver**

Input Power Supply. 8-25V DC 5VA Max

- Digital valve driver for the MicroDaq range of products
- Identical interface to MicroDag
- Provides actuation of scanner C1 and C2 valves for re-zero and calibration.
- Multiple interfaces : Ethernet (100Mbit TCP / UDP) and CAN.
- Embedded web server for configuration and calibration.

The micro-QD-VP valve module is a compact accessory to the MicroDaq range of acquisition devices.

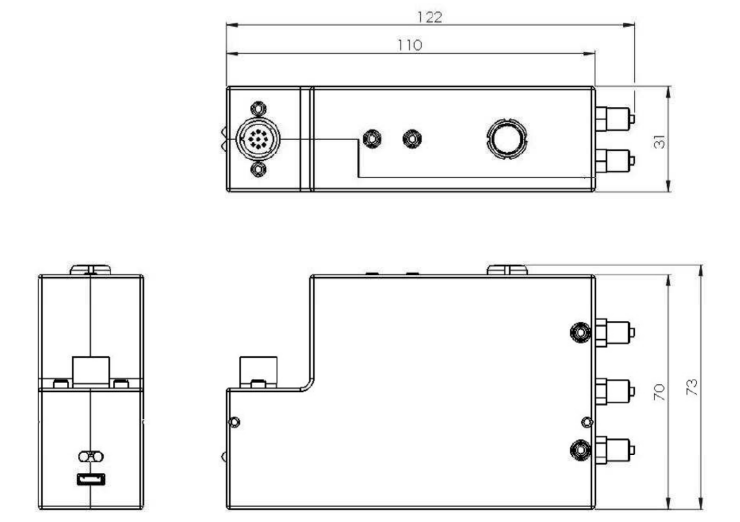
The module contains two solenoid valves designed to control the shuttle of Pressure System <sup>™</sup> ESP pressure scanners. There is also an electrical drive to allow a solenoid valve to control purge gas.

The valves are controlled via one of three possible communications channels – Ethernet (TCP or UDP) or CAN, using user commands to perform either a zero, purge or shuttle function.

μ-QD-V www.chell.co.uk

These user commands are detailed in the MicroDaq User Programming Guide (doc. 900167) and are included in the MicroDaqX frontend software for convenience.

Micro-QD-VP Specifications	
Dimensions (width x depth x height in mm)	122 x 31 x 73
Weight	~230g
Pneumatic fittings	SMC 4mm fittings rated to 150 psig
Input supply	8-25 VDC at 5VA
Mating electrical connector (digital interface)	ASDD606-09SN-HE
Air supply	Clean, dry air @ 90-125 psig
Purge valve drive	12 VDC @ 83mA (1W) max.
Operating temperature range.	+5 to+80°C
Maximum relative humidity	95% at 50°C (non-condensing)
Ethernet specification	Auto-negotiating 100Mbit TCP/IP or UDP (user configurable)
CAN specification	2.0 B





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