

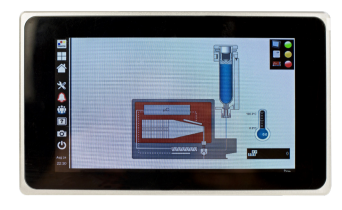
PZ-CON Piezoelectric Valve Controller

The PZ-CON piezoelectric valve controller can be configured to independently control up to 4 PZ1200 valves. The pre-fitted driver module(s) uses an amplifier to generate the correct signal wave to actuate and control the piezo elements within the valve ensuring precise dispense control.

The built-in memory allows up to 10 individual programs to be created containing a pulse time and sequencing times & frequency. A built in USB connection also allows for programs to be remotely stored.

Each controller is supplied with three different user adjustable pulse definition profiles, which is critical when jetting fluid materials in order to minimize fluid build-up on valve seat and unwanted satellites on substrate.

Item Number	Description
PZ-CON-1	Piezo Valve Controller - 1 Channel
PZ-CON-2	Piezo Valve Controller - 2 Channel
PZ-CON-3	Piezo Valve Controller - 3 Channel
PZ-CON-4	Piezo Valve Controller - 4 Channel





Power supply & valve connecting cable (4.5 m) included.

Features

- Temperature control
- Operator lockout
- Valve purge screen
- 10 user programmable memories
- Trigger or continuous operation mode

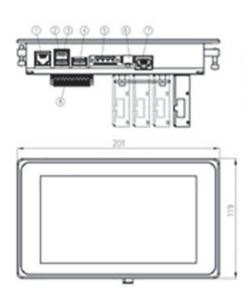
Benefits

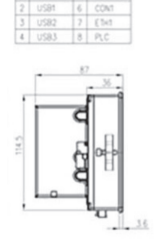
- User friendly, 7" touchscreen display
- User configurable I/O
- Control up to 4 valves
- Remote programme backup
- Programmable pulse definition profiles



PZ-CON Piezoelectric Valve Controller

PZ-CON-1/PZ-CON-2/PZ-CON-3/PZ-CON-4





POMER

Specifications

Item Number	PZ-CON-1	PZ-CON-2	PZ-CON-3	PZ-CON-4		
Time Range	0.84 - 999ms					
Programs	10 memory slots					
I/O	3 inputs / 5 outputs					
Input AC to Power Supply	96 - 264 VAC, 47 - 63 Hz					
Output AC to Power Supply	24 V / 11.67 A					
Dimensions (WxDxH)	201 x 119 x 32.5 mm (8 x 4.7 x 1.3")					
Weight	800 g (1.76 lb)					
Standards	CE Approved RoHS Compliant					

Contact Us

USA

info@fisnar.com 1 (262) 253-8600

Europe

infoeurope@fisnar.com +44 (0) 1355 577222

Asia

info@fisnar.com.hk +852 2389-2827

India

info@fisnar.in +91-11-4556-6223-5