

VC1195N Four-Way Dispense Valve Controller



Description

The **VC1195N** is a **4-way dispense valve controller** that can be used to control one or two valves simultaneously. The controller is particularly recommended for use with the [Fisnar MV-0180LF Valve](#) or [Fisnar 790HP-LF Valve](#) for faster actuation to deliver more accurate and repeatable dots or beads for any application.

The **VC1195N valve controller** provides a continuous “valve-off” state and remains in this mode until a signal is received to switch to “valve-on” mode. This instruction can derive from a remote robotic device or by the foot switch provided. When the timer is off, the valve will remain in “valve-on” state as long as the foot switch is pressed or to allow a [robot](#) to control the operation. When the timer is selected, a momentary pulse will activate the timer to open the valve for a programmed period and then close the valve automatically.

Features & Benefits

- Simultaneous control of two valves
- Timing interval of 0.01 – 31 seconds
- Fast response internal pneumatic solenoid

Specifications

VC1195N Four-Way Dispense Valve Controller




Specification	
Size (cm)	26.67 x 20.95 x 6.98
Dispense time	0.01 – 30 secnds
Cycle initiation	Momentary or continuous
Voltage	100 – 240 VAC 50/60Hz
Internal voltage	24 vdc
Air input	70 – 100psi (4.8-6.9 bar)
Air output	1 – 100psi (0.1-6.9 bar)
Weight	1.90kg

Other Information

VC1195N Four-Way Dispense Valve Controller



	<p>Introduction to Time/Pressure Dispensing</p> <p>Download a presentation which describes the theory and practicalities of time/pressure dispensing</p>
--	--

Ordering Information

Part number	Description
FISVC1195N	4-way valve controller Includes: Power cord with plug 220V, Input air hose with accessories, foot pedal and cord, 6 ft. air hoses x2

Next Steps

VC1195N Four-Way Dispense Valve Controller



Our technical sales team are on hand to discuss your application requirements. [Click here](#) to get in touch.

Find out more information on [how to purchase](#).

Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: October 2020 Version: 1.2

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.