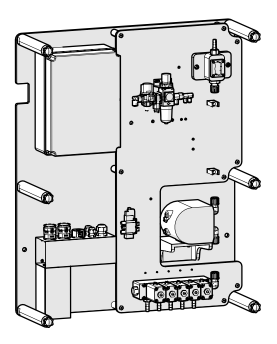
# BRIGHTWELL



# EXPANSION CHANNEL (PNEUMATIC) TO EXPAND THE CONFIGURATION OF YOUR MULTIPLEX SYSTEM

PRODUCT DATA SHEET



## Description

Introducing our innovative Industrial Laundry Expansion Channel, designed to integrate seamlessly with our Multiplex 1 Pro, Multiplex 2 or Multiplex 2 Pro distribution units, revolutionising your laundry operations.

#### Key Features:

**Pneumatic Valve Integration:** The expansion channel is equipped with advanced pneumatic valves, providing reliable and precise control over the flow of water and detergents. This ensures optimal performance and efficient utilisation of resources in your laundry operations.

**Enhanced Configuration Options:** 1+1, 2+1 and 4+1 configurations provide tailored solutions for different laundry requirements.

## **Technical Specifications**

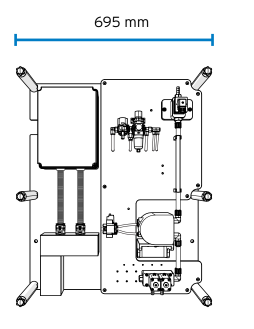
CONFIGURATIONNumber of products1ELECTRIC PARAMETERSVoltage24 VDCPower120WWorking pressure4 barAir intake10 mmAIRAverage consumption140 l/mAir entrainmentOptional	
ELECTRIC PARAMETERS Voltage 24 VDC   Power 120W   Working pressure 4 bar   Air intake 10 mm   AIR Average consumption 140 l/m	
PARAMETERS Power 120W   Working pressure 4 bar   Air intake 10 mm   AIR Average consumption 140 l/m	
PARAMETERS Power 120W   Working pressure 4 bar   Air intake 10 mm   AIR Average consumption 140 l/m	
Working pressure 4 bar   Air intake 10 mm   AIR Average consumption 140 l/m	
Air intake10 mmAIRAverage consumption140 l/m	
AIR Average consumption 140 l/m	
Air entrainment Optional	
optional optional	
Condensation filter Integrated	
PANELS Material PVC	

T +44 (0) 1273 513566 E sales@brightwell.co.uk W brightwell.co.uk Brightwell Dosing Ltd Unit 1, Rich Industrial Estate, Avis Way, Newhaven, East Sussex, BN9 ODU All information in this data sheet is correct at the time of printing and is subject to change without notice.

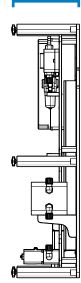
## **Technical Specifications**

		Value	
PUMPS	Number	1 pump per channel. Main channel: Pneumatic double diaphragm pump	
	Flow rate (with water)	5 litres/minute	
	Body	PVDF	
	Membranes	PTFE	
	Non-return valves	PVDF/FFKM	
PRODUCT/WATER VALVES	Voltage	24 VDC	
	Air tube	4mm	
	Body	PVDF	
	Closure piston	PTFE	
	O-rings	FKM	
FLOW METERS	Standard measuring principle	Paddles + Hall effect sensor	
	Signal	24 VDC PNP	
	Body	PP	
	Paddles	PVDF	
	O-rings	FKM	
	Alternative	*Oval gear not included. Supplied on request. Recommended with chemicals 180cP or higher.	
CALIBRATION	Mode	Via distributor	
	Measuring vase	Not included * recommend	

### Diagram



850 mm



228 mm

Dimensions		Weight	
Width	695 mm	Unit	18.60 kg (approx)
Height	850 mm		
Depth	228 mm		

