



## FLUSH MANIFOLD ACCESSORY



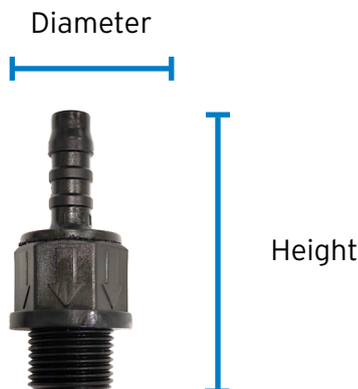
### Description

The Flush Manifold uses water pressure to pump your laundry chemicals over a long distance.

### Technical Specifications

	Value
MATERIALS	PP
POWER SUPPLY	24VDC
WATER PRESSURE RANGE	7-43 PSI (0.5-3 bar)
WATER TEMPERATURE RANGE	≤ 30°C (86 °F)
NON RETURN VALVE	FKM

### Valve Diagram



#### Valve A

### Dimensions (mm)

Part code	Diameter	Height	Inlet
XSP-07-402	22	52	8
XSP-07-403	22	52	10



#### Valve B

### Dimensions (mm)

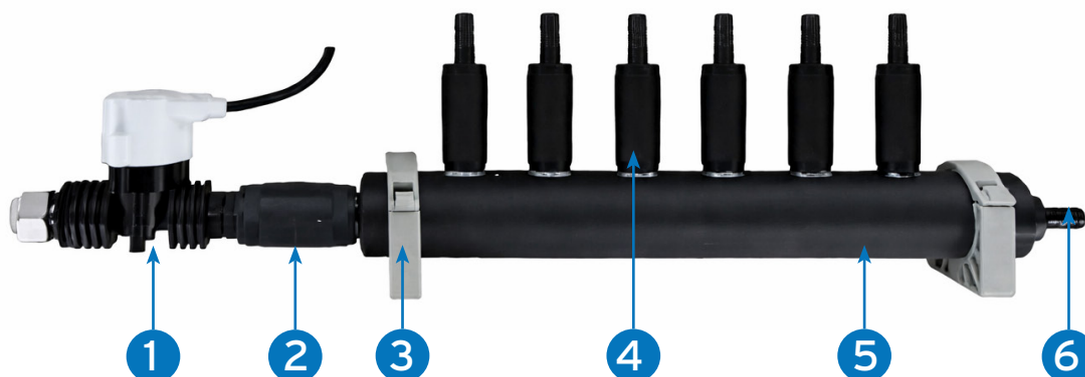
Part code	Diameter	Height	Inlet
CM14V	25	80	10

T +44 (0) 1273 513566 E sales@brightwell.co.uk W brightwell.co.uk

Unit 9, Euro Business Park, Estate Road, Newhaven, East Sussex BN9 0DQ

All information in this data sheet is correct at the time of printing and is subject to change without notice.

# XLM5 MODULAR MANIFOLD



## Details

	Part Code	Description	Specifications
1	XSP-07-088	Water inlet solenoid valve	24VCD
2	XSP-07-47	Non-return valve	PVC
3	XSP-07-405	Modular manifold bracket	PVC
	CM14V	Non-return valve	Body: PP - Joint: FKM - Inlet: 10 mm
4	XSP-07-402	Non-return valve	Body: PP - Inlet: 8 mm
	XSP-07-403	Non-return valve	Body: PP - Inlet: 10 mm
	XLM5-4D08-10	Modular Manifold 4-Way	8mm inlets/ 10mm outlet (A)
	XLM5-4D10-10	Modular Manifold 4-Way	10mm inlets/ 10mm outlet (A)
5	XLM5-6D08-10	Modular Manifold 6-Way	8mm inlets/ 10mm outlet (A)
	XLM5-6D10-10	Modular Manifold 6-Way	10mm inlets/ 10mm outlet (A)
	XLM5-8D08-10	Modular Manifold 8-Way	8mm inlets/ 10mm outlet (A)
	XLM5-8D10-10	Modular Manifold 8-Way	10mm inlets/ 10mm outlet (A)
	XLM5-4D10-10/M/V	Modular Manifold 4-Way	10mm inlets/ 10mm outlet (B)
	XLM5-6D10-10/M/V	Modular Manifold 6-Way	10mm inlets/ 10mm outlet (B)
	XLM5-8D10-10/M/V	Modular Manifold 8-Way	10mm inlets/ 10mm outlet (B)
6	CM12-V4	Junction exit	PVDF Outlet: 10 mm

T +44 (0) 1273 513566 E sales@brightwell.co.uk W brightwell.co.uk

Unit 9, Euro Business Park, Estate Road, Newhaven, East Sussex BN9 0DQ

All information in this data sheet is correct at the time of printing and is subject to change without notice.