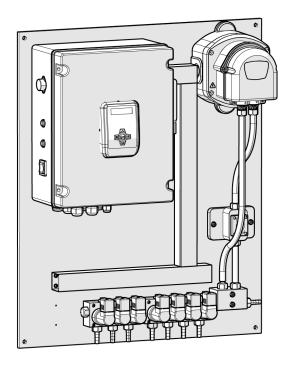
BRIGHTWELL

MULTIPLEX 1 PRO

LAUNDRY DOSING SYSTEM INDUSTRIAL

PRODUCT DATASHEET





Description

The Multiplex 1 Pro unit is designed to cater to a wide range of laundry sizes, serving establishments with up to 10 washing machines. With safety as a top priority, the Multiplex dosing system incorporates several key features to ensure peace of mind for operators. From rigorous leak and water testing protocols to comprehensive chemical compatibility checks, Multiplex guarantees a secure dosing routine. Its innovative design also includes continuous channel cleaning with water, effectively minimizing maintenance requirements and ensuring uninterrupted operation, making it ideal for laundromats or establishments seeking reliable and low-maintenance performance. Available in with both electric and pneumatic set-ups to accommodate any site and laundry configuration.

Technical Specifications

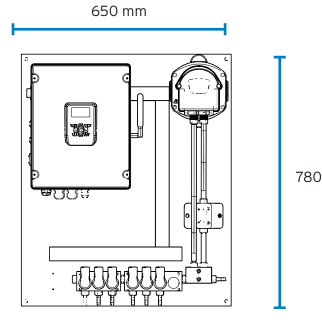
		Value
	Maximum of products	8
UNIT	Maximum number of washing machines	s 10
INTERACTION	Functions	Configure
		Real-Time View
		Reports
		Password Management
	Interface	Webserver (Local)
		Web Portal
		Basic screen for washer status and alerts
ELECTRICAL PARAMETERS	Voltage / Frequency	110-240 VAC / 50-60Hz
	Power	108W

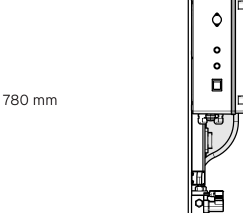
Technical Specifications

		Value	
••••••		1.5 bar (min) - 3 bar (max)	
WATER	Pressure in dynamic range	Not included. Supplied on request.	
		Recommended.	
	Flow rate range	min 2/I per min - max 10/I per min	
	Inlet connection	Barb 10mm	
WATER	Maximum temperature	< 30 ° C	
	Recommended hardness	< 8°dH	
	Booster tank	Not included. Supplied on request.	
		Recommended.	
	Water Pressure Regulator	Included	
	Working pressure	4 bar	
AIR	Air intake	10 mm	
(For pneumatic	Average consumption	140 l/m	
models)	Air entrainment	Optional	
	Condensation filter	Integrated	
		1 pump per channel. Main channel: electric	
	Number	diaphragm (depending on setup)	
		Pneumatic double diaphragm pump (depending	
		on setup)	
PUMPS	Flow rate (with water)	1.5 litres/minute (Electric)2.5 litres/minute (Pneumatic)	
	Body	PVDF	
	Membranes	PTFE	
	Non return valves	PVDF/FFKM	
	•••••		
	Voltage	24VDC	
PRODUCT/WATER	Body	PP	
VALVES	Closure piston	PTFE	
	O-rings	FFKM	
	Standard measuring principle	Paddles and Hall effect sensor.	
	Signal	24 VDC PNP	
	Body	PP	
FLOW SENSOR	O-rings	FFKM	
	Paddles	PVDF	
	A I I	*Oval gear not included. Supplied on request.	
	Alternative	Recommended with chemicals 180cP or higher.	
	Distribution	External distributor	
DOSING	Outlet barb diameter	10 mm	
	Outlet barb material	PVDF	
	Built-in tubes	EVA tube 10x16 mm & PTFE 10x12mm	
	Recommended pipes for installation	Braided (UK & US) PVC 10x16	

		Value
	Mode	Via distributor
CALIBRATION	Measuring type	Not included * Recommended. 3 way valve or measuring vase accessories available for purchase.
FORMULAS	Number	200
	Dose units	g/kg fl.oz/cw
	Maximum number of doses per phase	6
	Data	Cloud synchronisation
		Onboard storage
STATISTICS	Information	Production in load and cycles
		Consumption and product cost
		OEE
		Alarms
REMOTE ACCESS	Availability	Data always available on the web portal and
		the possibility to make changes at any time,
		with instant synchronisation
	Router *Internet access	Not included in the equipment
PANELS	Material	PVC

Dimensions and Weight





253 mm

Dimensions

Width	650 mm	Unit	20.6 kg
	• • • • • • • • • • • • • • • • • • • •		

Height 780 mm

Depth 253 mm

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Weight

Example of Recommended Setup

