BRIGHTWELL

MULTIPLEX 2 (PRO)

LAUNDRY DOSING SYSTEM INDUSTRIAL

PRODUCT DATA SHEET





Description

Designed to cater to a range of laundry sizes, the Multiplex range serves establishments operating anywhere from 4 to 12 washing machines, with daily production capacities ranging from 500kg using our Multiplex 1 to 4000kg with our advanced Multiplex 2 Pro. 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. Additionally, its innovative design includes continuous channel cleaning with water, effectively minimizing maintenance requirements and ensuring uninterrupted operation.

Technical Specifications

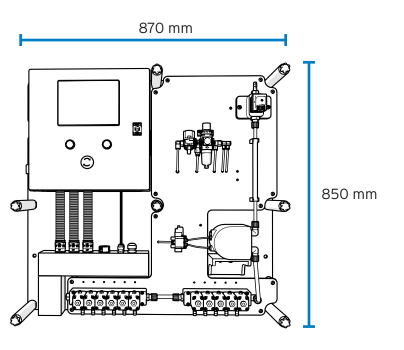
		Value
LAUNDRY	Maximum daily production *	4000 kg
UNIT	Maximum of products	10
	Maximum number of washing machines *	12
	* Requires Machine Hold functionality	
•••••	Functions	Configure
		Real-time view
INTERACTION		Reports
		Password management
	Interface	7" Touchscreen (Local)
		Webserver (Local)
		Web Portal
ELECTRIC PARAMETERS	Voltage/Frequency	110-240 VAC / 50-60Hz
	Power	120W

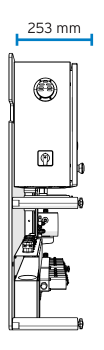
Technical Specifications

	-	Value
AIR	Working pressure	4 bar
	Air intake	10 mm
	Average consumption	140 l/m
	Air entrainment	Optional
	Condensation filter	Intergrated
PANELS	Material	PVC
	Niverbox	1 pump per channel. Main channel:
	Number	Pneumatic double diaphragm pump
	Flow rate (with water)	5 litres/minute
PUMPS	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 + Hall effect sensor
	Signal	24 VDC PNP
	Body	PP
FLOW METERS	Palettes	PVDF
	O-rings	FKM
	Alternatives	*Oval Gear not included. Supplied on request. Recommended with chemicals 180cP and above.
	Distribution	External distributor
	Outlet barb diameter	10mm
DOSING	Outlet barb material	PVDF
	Fittings (straight / elbows)	PP for pipe 10/12
	Built-in tubes	PTFE 10x12mm
	Recommended pipes for installation	Braided (UK & US) PVC 10x16
CABLIBRATION	Mode	Via distributor
	Measuring vase	Not included * recommended
FORMULAS	Number	200
	Dose units	g/kg fl.oz/cw
	Maximum number of doses per phase	6

		Value
STATISTICS	Data	Synchronisation in the cloud
		On-board storage
	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	Not included in the equipment
WATER	Pressure in dynamic range	1.5 bar (min) - 3 bar (max)
		Recommended regulator
	Flow rate range	min 2/I per min - max 10/I per min
	Input connection	Barb 10mm
	Maximum temperature	<30°C
	Required hardness	< 8°dH
	Booster tank	Not included. Supplied on request.
		Recommended.

Diagram





Dimensiones

Ancho	870 mm
Height	850 mm
Denth	253 mm

Weight

Unit 42kg

Example of Recommended Setup

