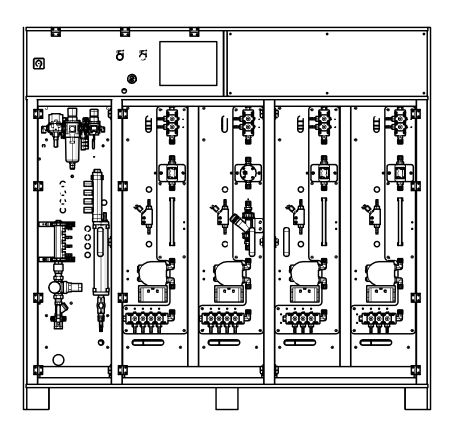
BRIGHTWELL

MULTIPLEX TUNNEL







Description

- Dosing system for Industrial Laundry Tunnel - CBW, continuous batch washers
- Modular and scalable.
- Floor mounted system
- Safety focused: built-in features to protect laundry operators
- Reliability: includes rigorous leak testing, chemical compatibility checks, and continuous channel cleaning for secure, accurate dosing
- Uninterrupted Operation: minimized maintenance requirements guarantees peace of mind for laundry managers

- Integrated touch screen: configuration, settings, detailed graphics showing current washing processes, active formulas and phases for each washer along with alarm notifications
- Data management: remote access, immediate settings and configuration, real time monitoring, and operational statistics.
- Tailored and configurable with multiple options to adapt each and every laundry washing process
- Customizable: can be adapted to match customer's corporate identity

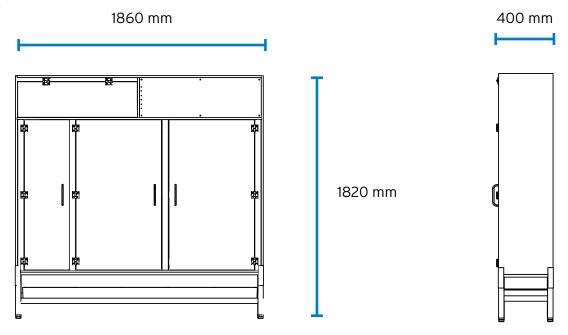
Technical Specifications

		Value
INTERACTION		Configure
	Functions	Real-time view
	Functions	Reports
		Password management
		10" Touchscreen (Local)
	Interface	Webserver (Local)
		Web Portal
ELECTRIC PARAMETERS	Voltage/Frequency	110-240 VAC / 50-60Hz
	Power	120W
	Working pressure	4 bar
	Air intake	10 mm
AIR	Average consumption	140 I/m for each channel
	Air entrainment	Optional
	Condensation filter	Integrated
PANELS	Material	PVC
	Number	1 pump per channel.
	Number	Pneumatic double diaphragm pump
	Flow rate (with water)	5 L/min
PUMPS	Body	PVDF
	Membranes	PTFE
	Non-return valves	PVDF/FFKM
•••••	Voltage	24VDC
PRODUCT/WATER	Body	PP
VALVES	Closure piston	PTFE
	O-rings	FFKM
FLOW METERS	Standard measuring principle	Paddles + Hall effect sensor
	Signal	24 VDC PNP
	Body	PP
	Palettes	PVDF
	O-rings	FKM
	Alternatives	*Oval Gear not included. Supplied on request.
	Alternatives	Recommended with chemicals 180cP and above.
DOSING	Distribution	Internal distributor per channel
	Outlet barb diameter	10mm
	Outlet barb material	PVDF
	Fittings (straight / elbows)	PP for pipe 10/12
	Built-in tubes	PTFE 10x12mm
		Braided (UK & US) PVC 10x16

Technical Specifications

		Value
CALIBRATION	Mode	Via internal distributor
	Measuring vase	Included
FORMULAS	Number	200
	Dose units	g/kg fl.oz/cw
	Maximum number of doses per module	8

Diagram



Dimensions

Width	1860 mm
Height	1820 mm
Depth	400 mm

Example of setup

12 SECTION TUNNEL WASHER

