MULTIPLEX 1
LAUNDRY DOSING SYSTEM INDUSTRIAL
PRODUCT DATASHEET


## 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 4000 kg 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 | 1000 kg |
| UNIT | Maximum of products | 8 |
|  | Maximum number of washing machines | 4 |
| INTERACTION | Functions | Configure |
|  |  | Real-Time View |
|  |  | Reports |
|  |  | Password Management |
|  | Interface | Webserver (Local) |
|  |  | Web Portal |
| ELECTRICAL PARAMETERS | Voltage / Frequency | 110-240 VAC / 50-60Hz |
|  | Power | 108W |

## Technical Specifications

|  |  | Value |
| :---: | :---: | :---: |
| WATER |  | 1.5 bar (min) - 3 bar (max) |
|  |  | Regulator recommended |
|  | Flow rate range | min $2 / /$ per min - max $10 / \mathrm{l}$ per min |
|  | Inlet connection | Barb 10 mm |
|  | Maximum temperature | $<30^{\circ} \mathrm{C}$ |
|  | Recomended hardness | $<8^{\circ} \mathrm{dH}$ |
|  | Booster tank | Not included. Supplied on request. Recommended. |
| PANELS | Material | PVC |
| PUMPS | Number | 1 pump per channel. Main channel: electric diaphragm |
|  | Flow rate (with water) | 1.5 litres/minute |
|  | Body | PVDF |
|  | Membranes | PTFE |
|  | Non return valves | PVDF/FFKM |
| PRODUCT/WATERVALVES | Voltage | 24VDC |
|  | Body | PP |
|  | Closure piston | PTFE |
|  | O-rings | FFKM |
| FLOW SENSOR | Standard measuring principle | Water only flow sensor |
|  | Signal | 9 VDC PNP |
|  | Body | PVC/PA |
|  | O-rings | NBR |
| DOSING | Distribution | Integrated distributor |
|  | Outlet barb diameter | 10 mm |
|  | Outlet barb material | PVDF |
|  | Built-in tubes | EVA tube $10 \times 16 \mathrm{~mm}$ |
|  | Recommended pipes for installation | Braided (UK \& US) PVC $10 \times 16$ |
| CALIBRATION | Mode | Via distributor |
|  | Measuring cup type | Not included * recommend |
| FORMULAS | Number | 200 |
|  | Dose units | g/kg <br> fl.oz/cw |
|  | Maximum number of doses per phase | 6 |



## Diagram



Dimensions

| Width | 810 mm |
| :--- | :--- |
| Height | 780 mm |
| Depth | 190 mm |

Weight
Unit $\quad 18.60 \mathrm{~kg}$

Depth
190 mm

## Example of Recommended Setup



