



DESCRIPTION

- Thermoformed and wired panel with IP 65 box
- Digital peristaltic pumps with built in PH/REDOX and temperature controller and real time measurement
- 3 different operating mode: Manual, ON/OFF, Proportional ~ Manual function: constant dosing
- √ ON/OFF function: constant dosing with programmable activation threshold
- Proportional function: proportional dosage to the measurement distance from the set point, fully programmable range of proportionality
- Proportionality of the dosage by variation of the motor rotation speed
- 1 4 languages available: Italian, English, French, Spanish
- ./ Instantaneous visualization of the % flow rate
- ~ Instantaneous visualization of the pH/Redox and temperature values
- √ Password protected
- Time overdosage alarm (TAL System)
- ~ Startup delay
- STAND-BY mode ~
- ~ Priming button for a quick installation
- ✓ Default parameter restore option
- ~ Backlit LCD Display 16 x 2
- ~ Alarm and dosing LED
- √ Power supply 90 ÷ 250 Vac 50-60 Hz
- Reinforced PP box √
- ~ Polycarbonate glass with quick coupling/uncoupling system ~
- PBT roller holder with 2 rolls
- Longer engine life and better performance under pressure with ~ the aid of a bearing for rotating the rollers holder
- 50micron with washable net filter placed in the outflow probe holder
- Water input connections 4x6mm or 8x12mm
- Easy programming and minimum maintenance ~
- 100 % Made in Italy
- CE approved



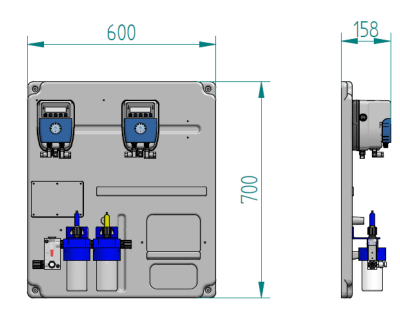


| OPTIONAL KIT | STANDARD Version | BASIC Version | MEDIUM Version | FULL Version |
|--|---------------------|---------------|----------------|---|
| ✓ PBT Roller holder with 3 rolls | On Demand | On Demand | On Demand | On Demand |
| ✓ PT100 Temperature Probe Predisposition | × | × | ✓ | > |
| ✓ Hose breakage alarm | × | × | ~ | * |
| ✓ Dosing enabling | × | × | × | > |
| ✓ Level Probe Predisposition | × | ✓ | ✓ | * |
| ✓ Relay alarm output (dry contact) ✓ Over/under measurement range alarm | × | ✓ | • | Image: A set of the set of the |
| ✓ ON/OFF manual switch | × | × | × | * |
| ✓ PT100 Temperature Probe Predisposition | × | ~ | ~ | > |





| DESCRIPTION | | | | |
|--------------------------------|--|--|--|--|
| Standard CONFIGURATION | | | | |
| | | | | |
| Polypropylene | | | | |
| DELRIN | | | | |
| Santoprene | | | | |
| 90 ÷ 250 Vac 50 – 60 Hz | | | | |
| 40 Watt | | | | |
| 6 kg | | | | |
| PP ring nuts for hose 4 x 6 mm | | | | |
| BNC / HTP | | | | |
| Lip valve (PP + VT) | | | | |
| PVC 4 x 6 | | | | |
| PE 4 x 6 | | | | |
| | Standard CONFIGURATION Polypropylene DELRIN Santoprene 90 ÷ 250 Vac 50 – 60 Hz 40 Watt 6 kg PP ring nuts for hose 4 x 6 mm BNC / HTP Lip valve (PP + VT) PVC 4 x 6 | | | |



| TECHNICAL SPECIFICATIONS | | | | | | | |
|--------------------------|-----------|----------|----------|-------|---------------|--------------------|------|
| Standard | Flow Rate | | Pressure | | Hose Material | Hose Dimensions | RPM |
| | [l/h] | [cc/min] | [Bar] | [PSI] | Hose Material | [mm] | RPIN |
| 03 – 01* | 3,0 | 50 | 1 | 14,5 | Santoprene | 5,8 x 9,3 | 20 |
| 06 – 01* | 6,0 | 100 | 1 | 14,5 | Santoprene | 5,8 x 9,3 | 48 |
| 12 – 01* | 12,0 | 200 | 1 | 14,5 | Santoprene | 5,8 x 9,3 | 104 |

*20% flow reduction in the 3-rolls version



| PRO | BES SUITABLE FOR STANDARD CONFIGURA | TION |
|---------------------|-------------------------------------|-----------|
| ELECTRODE FEATURES | PRO-PH | PRO-RX |
| | | |
| Measurement Range | 0 ÷ 14 | 0 ÷ 999 |
| Resolution | 0,01 | 1 |
| Analysis flow water | 40 lt / h | 40 lt / h |
| Body | Ероху | Ероху |
| Electrode | Platinum | Platinum |
| Temperature | 50°C | 50°C |
| Connections | BNC | BNC |
| Cable lenght | 1 mt | 1 mt |
| Pressure | 2 bar | 2 bar |