

# M9.08.PX – M9.08.WX

pH/ORP & Flow Monitor and Transmitter



| Κωδικός προϊόντος | tooltImage | Mounting | Power supply  | Wire power Technology | Sensor Input                              | Output                                       | Weight (gr.) |
|-------------------|------------|----------|---------------|-----------------------|---|--|--------------|
| M9.08.P1          | -          | Panel    | 12 - 24 VCC   | 3/4 wire              | pH/ORP \$ temperature \$ Flow (Frequency) | 2*(4-20mA) \$ 2*(S.S.R.) \$ 2* (mech. relay) | 550          |
| M9.08.W1          | -          | Wall     | 12 - 24 VCC   | 3/4 wire              | pH/ORP \$ temperature \$ Flow (Frequency) | 2*(4-20mA) \$ 2*(S.S.R.) \$ 2* (mech. relay) | 650          |
| M9.08.W2          | -          | Wall     | 110 - 230 VCA | 3/4 wire              | pH/ORP \$ temperature \$ Flow (Frequency) | 2*(4-20mA) \$ 2*(S.S.R.) \$ 2* (mech. relay) | 750          |



## M9.08.PX – M9.08.WX

- APPLICATIONS β' Water treatment and regeneration β' Industrial waste water treatment and recovery β' Scrubber control β' Neutralization systems β' Heavy metals recovery β' Metal surface coating β' Processing and manufacturing industry β' Chemical production β' Swimming pools and SPA MAIN FEATURES β' Wide graphic display β' Multicolor backlight visualization β' Help on board β' Simultaneous measurement of pH/ORP and flow β' Intuitive calibration procedures β' Mechanical relay for external device control β' Solid State Relays for programmable alarms β' Multilanguages menΓH β' USB port for software upgrading