

MULTI-PARAMETRIC PANELS WITH MC14 ELECTRONIC CONTROLLER

STEIEL offers a series of assemblies on panel, for the continuous and simultaneous control of 4 parameters (+ temperature) of the water. They include an MC14 multiparametric electronic control unit and measurement sensors with probe-holder, filter with washable mesh and calibration solutions.

Measurement inputs accept signals from pH electrode, ORP electrode, CLE12 chlorine cell, CAC series cell (even with double input, for example for free and total chlorine), conductivity probes, turbidity cells, in different combinations.

They may be also equipped with dosing pumps and / or RW14 telecontrol system.

Here below you can see some combinations, but you can also ask for tailor-made solutions, suitable for specific application needs.



PNL pH/CAC/T with one pump



PNL pH/CLE12 with one pump



PNL pH/CAC/Cond.



PNL pH/RX/CAC/T with two pumps



PNL pH/RX/T/2xCAC with two pumps