

# Automatic controllers: Pool pH, rX

## A NEW GENERATION OF CHEMICAL REGULATION

- Easy maintenance
- Large range of chemical regulation:
  - Basic pH regulation
  - Automatic pH regulation
  - ORP regulation: output for external control of chlorine production (dry contact and power supply)
  - ORP regulation connected to a salt chlorinator
- Possibility to combine pH and ORP regulation for a complete solution



NEW



	Pool pH LT	Pool Rx LT*	Pool pH	Pool Rx*	Pool Rx Socket*
Item	AQL-POOLPHLT	AQL-POOLRXLT	AQL-POOLPH	AQL-POOLRX	AQL-POOLRXSKT
Description	Pump for pH measurement and regulation	Regulator for ORP measurement and salt chlorinator control	Pump for pH measurement and regulation	Pump for ORP (mV) measurement and regulation	Regulator for ORP measurement and salt chlorinator power supply
Weight	1.8 kg	1.5 kg	1.8 kg	1.8 kg	1.8 kg
Flow / Pressure	1.5 L / 1 bar	-	1.5 L / 1 bar	1.5 L / 1 bar	-
Display	Red digital	Red digital	Red digital	Red digital	Red digital
pH range of use	6.0 - 8.0	-	6.0 - 8.0	-	-
ORP range of use	-	400 - 999	-	300 - 800	300 - 800
pH calibration	1 point pH 7	-	1 point pH 7	-	-
ORP calibration	-	1 point 468 mV	-	1 point 468 mV	1 point 468 mV
Protection	IP65	IP65	IP65	IP65	IP65
Power supply	230 V 50-60 Hz	230 V 50-60 Hz	230 V 50-60 Hz	230 V 50-60 Hz	230 V 50-60 Hz
Alarms	Yes	-	Yes	Yes	-
SW function	-	Electronic control of one or several salt chlorinators (on/off)	Constant dosing with programmable proportional dosing mode	Constant dosing with programmable proportional dosing mode	Power supply and control of 1 salt chlorinator
Supplied with item	pH probe - Probe holder - Buffer solution - Collar	ORP probe - Probe holder - Buffer solution - Collar	pH probe - Probe holder - Buffer solution - Level probe - Collar	ORP probe - Probe holder - Buffer solution - Level probe - Collar	ORP probe - Probe holder - Buffer solution - Collar

\* We advise you to install a pH regulator with an ORP regulator