

AQUALERT 6051M TOTAL HARDNESS MONITOR

Introducing Waltron's new AQUALERT 6051M Total Hardness Monitor. Offering you the best in simple design, efficient operation, and low cost.

Waltron's 6051M Total Hardness Monitor uses automatic titrimetric technology to detect changes in hardness levels in water for water treatment facilities. Operator interface is very straightforward and intuitive. Maintenance is quick and easy.



FEATURES

- Easy to use fully automatic operation
- Accurate and reliable results
- Maintenance required only 2 – 3 times per year
- Long-lasting reagent
- Easy set up and installation
- 2 digital potential free outputs
- Digital Input potential free switch
- No calibration necessary

See reverse side for specifications.

AQUALERT 6051M TOTAL HARDNESS MONITOR | GENERAL SPECIFICATIONS

PERFORMANCE

Limit Value Trip Points	0.4 - 90 PPM as CaCO ₃ (See below table)
Reagent Consumption	Approx. one 500mL bottle / 2 months depending on hardness of sample
Cycle Time	Approx. 3 min depending on hardness of sample
User Interface	4 button graphic overlay
Alarms	Threshold Alarm 1, Threshold Alarm 2, Unit Error, Analysis/Cooler/Pump, Low Reagent
3 Relay Output	Max 250 V AC / V DC 4A; potential free NC/NO
Input	2 signal (Cancel Error; Analysis start, water meter, flow monitor, turbine)
Power	85 - 264V AC (47 - 63Hz) ; 25 VA Consumption
Options	Open wall mounting IP43; Mounting in case IP54

OPERATING CONDITIONS

Sample Temperature	41 - 104 °F (5 - 40 °C)
Ambient Temperature	50 - 113 °F (10 - 45 °C)
Humidity	20 - 90 % RF (without ice or condensation)
Sample Pressure	0.5 - 5 bar (recommended 1 - 2 bar)
Sample condition	Clear, colorless, free of solid particles, free of gas bubbles
Sample Interferences	pH 4-10; Iron <3ppm; Copper <0.2ppm; Aluminum <0.1ppm; Manganese <0.2ppm; Acid Capacity KS4.3 <5mmol/L; Chlorine (Cl ₂) <0.2ppm

MECHANICAL

Construction	High Strength ABS, stainless steel, PVC
Dimensions	11 x 11.8 x 5.5" (280 x 300 x 140mm) without case 14.2 x 11.8 x 7.9" (360 x 300 x 200mm) with case
Weight	4.6 lbs (2.1 kg) without case

LIMIT VALUE TRIP POINTS			
Reagent	PPM as CaCO ₃	°dH	°f
500S/500	0.4	0,02	0,04
500/500	0.9	0,05	0,09
501/500	1.8	0,1	0,18
502/500	3.6	0,2	0,36
503/500	5.4	0,3	0,54
505/500	9.0	0,5	0,9
510/500	18	1	1,8
520/500	36	2	3,6
530/500	54	3	5,4
550/500	90	5	9,0

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