9096 DEGAS CATION CONDUCTIVITY ANALYZER

The NEW 9096 Degas Cation Conductivity Analyzer delivers accurate measurement of specific, cation, and degassed cation conductivity with a degassing efficiency of 93.5% in less than 90 seconds.

Waltron introduces new technology bringing you the highest degassing efficiencies available on the market. Delivering to you the most accurate degassed cation conductivity measurement equates to 100% confidence in reducing your turbine start-up times.



FEATURES

Revolutionary heatless degassing technology

Achieves 93.5% degassing efficiency in less than 90 sec

Sample temperature fluctuation does not affect accuracy

No gas emissions or volatile acids

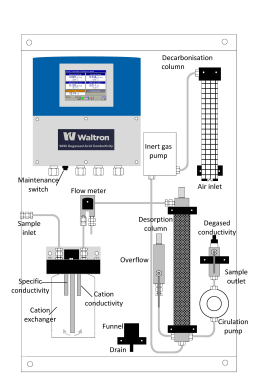
One transmitter for three conductivity values and pH

Alarms for resin exhaustion and low degassing efficiency

Easy to replace cation resin column

Easy to mount stainless steel panel

Significantly reduced turbine start-up times



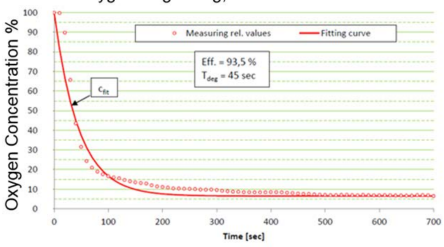
See reverse side for specifications.

9096 DEGAS CATION CONDUCTIVITY ANALYZER | GENERAL SPECIFICATIONS

PERFORMANCE	
Measuring Range	0 to 9.999 uS/cm, 0 to 99.99 uS/cm
Accuracy	< 0.6% of the measuring range
Degassing Efficiency	93.5% in less than 90 seconds
User interface	5.5" color touch screen
Alarms	General Alarm, Low Degassing Efficiency Alarm, Resin Exhausted Alarm
Analog Output	4 x 0/4 - 20 mA for measured signals
Data Storage	Extract via USB 2.0
Power	110 to 240 VAC, 48 to 63 Hz
Options	Optional RS422/RS485
Method	Meets ASTM D4519-16 for degassing method
OPERATING CONDITIONS	
Sample Temperature	32 - 140° F (0 - 60 °C)
Ambient Temperature	32 - 131° F (0 - 55 °C)
Sample Flow Rate	.031044 GPM (7-10L/h)
Pressure	Maximum of 145 psig (10 bar)
Sample Medium	Liquid
MECHANICAL	

Construction	Transmitter - high strength ABS, IP67 Wet Section - stainless steel or PVC
Dimensions	29 x 37 x 10" (613 x 939 x 254mm)
Mounting	Wall mount or panel mount
Finish	Corrosion resistant

Oxygen Degassing, Relative Concentration



102-034-B.2



WALTRON GROUP HEADQUARTERS 25 Minneakoning Road, Suite 101 Flemington, NJ 08822 USA Phone: +1 908 534 5100 Fax: +1 908 534 5546

MA Selmon Company 4 Oxford road Milford, CT 06460 Brad@maselmon.com (203)377-3525