WWaltron

EXPERTS IN WATER CHEMISTRY SINCE 1903

4000 DC Degas Conductivity Analyzer

Fast and accurate degassed conductivity monitoring with Waltron's compact and innovative 4000 DC

The Waltron 4000 DC Degas Conductivity Analyzer utilizes innovative dynamic degassing technology for precise conductivity measurements in ultra-pure water systems. Engineered for reliability and ease of use, it seamlessly integrates after cation exchangers. Supported by Waltron's strong U.S. team, the 4000 DC ensures accurate, continuous monitoring with unmatched performance.



Key Features

- Revolutionary heatless degassing technology
- Achieves 93.5% degassing efficiency in less than 90 sec
- Sample temperature fluctuation does not affect accuracy

• Significantly reduced turbine start-up times

• No gas emissions or volatile acids

- Surface mount can be easily linked to a Waltron 9095 or 4095 Multicon
- Bright 3.5" TFT color display shows precise values from specific and cation conductivity sensors, and generates a calculated pH value for the same sample point
- Easy to install and configure with alarms, relays, and two 4-20mA outputs per channel
- On-board data logging and live trending
- Choice of 24VDC or 110-240VAC versions



Waltron Group Headquarters 25 Minneakoning Road, Suite 101 Flemington, NJ 08822 USA Main: +1 908-534-5100 Fax: +1 908-534-5546 info@waltron.net



EXPERTS IN WATER CHEMISTRY SINCE 1903

4000 DC Specifications

Specifications

Parameter: Degas Conductivity

Technology: Dynamic Degassing

Range(s): 0-9.999 µS/cm

Accuracy: (+/-) 1% of measured value or +/- 1 digit (whichever is greater)

Sample Streams: 1

Response Time: t90: < 5 seconds

Cycle Time: Continuous

Analog Outputs: Single current output, selectable 0-20mA or 4-20mA into 750 ohms max, fully isolated to 2kV. Expandable across the full operating range and offset anywhere in that range. Loop fault detection.

Alarms: 2 normally open, fully configurable setpoints, with volt-free contacts for each relay.

Calibration Method: Process

Calibration Frequency: Probe-dependant

Ambient Conditions: 0-130°F / -20-55°C

Sample Temperature: 0 - 50 °C / (32 - 122° F)

Sample Flow/Pressure: 7-10L/h ; (.031 - .044 GPM) ; Maximum 10bar (145psig)

Mechanical

Power: Universal 90-265vAC, 10W max LV Option 12-30vDC, 5W max"

IP Rating: IP 66, NEMA 4X

Mounting: Surface/wall

Materials: Corrosion Resistant Steel and ABS plastic

Sample Connection: 1/4 (0.635cm) OD Swagelok

Maintenance Cycle: Monthly soda lime cartridge



W Waltron



VISIT THIS PRODUCT PAGE ON WALTRON.NET Main: +1 908-534-5100 Fax: +1 908-534-5546 info@waltron.net