

3149 Ethylene Glycol Analyzer

Precise Glycol Monitoring with Waltron's Easy-to-Maintain Analyzer

The Waltron 3149 Ethylene/Propylene Glycol Analyzer offers reliable online colorimetric measurement of ethylene and propylene glycol in clean water. Its color touchscreen interface simplifies operation and configuration of maintenance cycles, while the fast-loop reservoir enables accurate, independent measurements. The 3149 delivers precise automatic glycol measurement for superior performance.



Key Features

- Accurate and wide-range analysis
- 100% tooless wet section
- 100% tooless wet section
- Automatic calibration and validation (QA/QC)
- Color touchscreen display

- Grab sample capability
- Internal datalogger with easy USB port on door
- Standard motion sensor LED light and color activealarm indicators
- Automatic start/stop based on sample flow detection with internal loop low reservoir
- Optional 24-48 hour real time graph



Main: +1 908-534-5100 Fax: +1 908-534-5546 info@waltron.net

3149 **Specifications**

Specifications

Parameter: Ethylene/Propylene Glycol

Technology: Colorimetric

Range(s): 0-15ppm, 0-150ppm

Accuracy: (+/-) 5% of full scale

Sample Streams: 1 to 2

Response Time: ~12 minutes, batch process

Cycle Time: One reading every 20 mins,

adjustable

Analog Outputs: 4-20mA (galvanic isolator

option) or 0-5V

Alarms: 2 or 4 configurable alarms

(result, loss of sample, fault)

Calibration Method: Automatic

Calibration Frequency: One reading every

20 mins, adjustable

Ambient Conditions: 10-45°C analyzer

(50-113°F)

Sample Temperature: 5-55°C (41-131°F)

Sample Flow/Pressure: 100-500 ml/min;

atmospheric

Mechanical

Power: 110-220VAC

IP Rating: IP65/NEMA4X

Dimensions: 24x15x8.5 (60x38x21cm)

Weight: 38lbs / 17kg

Mounting: Panel/Wall

Materials: Corrosion-resistant Stainless Steel

Sample Connection: 1/4 (0.635cm)

OD Swagelok

Maintenance Cycle: Monthly reagents,

quarterly tubing



