

Pury 250e



Features:

- Two Stage Peltier Gas Cooler for flow rates up to 3 l/min
- Dew Point Range Between 3°C and 40 °C
- Differential Dewpoint Control Relative to Room Temperature
- User Friendly Menu
- On Board Condensate Pump
- Self Cleaning Filter
- Max. Cooling from Room Temperature 35 °C
- Temperature Control Based on Outside Air
- LC Display and Keypad
- User Programmable Functions with Contact Output for Operating Status

Description:

The Pury 250e is a micro-processor controlled gas cooler and is specially designed for use with gas analyzers in operation with wet and dirty sample gases and automatically removes these contaminants from sample gas before use by a gas analyzer.

Liquid condensate passes through the filter material in a reflux action and washes any small particles out with the condensate.

The unit can control the absolute dewpoint over the differential temperature relative to the ambient temperature. The customer's sample gas connection enters at the top of the unit (it is recommended to heat trace the sample gas line) and the sample gas is rapidly cooled in a two-stage process that drops the sample gas below its dewpoint to remove any condensibles. All units are set-up for automatic operation at unattended sampling locations.

A blow back port can be provided for back purging the sample line with Air, N₂ or steam according to application.

Status information is provided in the LC display and the output is readable as a digital signal over the proprietary communication BUS link.

The Pury 250e is an easy to install wall mounted gas cooler for use with process gas analysers and the use of the micro processor controlled Pury 250e gas cooler will ensure optimum sample conditioning and trouble free operation when installed in accordance with operating specifications and installation instructions.

Technical Data

Power Supply	230 VAC +/- 20 % 115 VAC +/- 10%
Working temperature	3°C to + 40°C
Temperature range	-20 to + 60 °C
Weight	15 KG
Humidity	0 to 99% (Non condensing)
Pressure	700 – 1300 mbar
Cooling time	15 min to 20 °C
Gas flow	3 l/min
Differential temperature	35 °C max.
Cooler output	150 Watt
External communications	RS 232 Union-Bus
Control panel	High contrast display with 4 button keypad
MTBF	80.000 Std. Condensate removal pump
Communication cable	NYM 3 x 0,75 mm ²
Enclosure rating	IP22
Electrical approvals	CE, 73/23 EEC, 89/336 EEC
Overall Size	275W x 465H x 205 D mm
Gas Connections	¼" Tube
Condensate pump	Push-on fitting



148 Veterans Drive
Northvale NJ 0764
Phone: (201)768-7200
Fax: (201)768-5020
Info@DeltaInstrument.com