LD8000-PLUS

Online PPB Trace Nitrogen in Argon/Helium analyzer

The LD8000-Plus is designed for ultra-pure Argon or Helium gas analysis. With its integrated ppb sub-system, unique performance can be achieved. Low ppb trace nitrogen online is now possible without the need of a gas chromatograph. This compact design makes it very attractive for any industrial or laboratory installation.



> FERTURES:

- Unique Plasma Emission Detector design based on a Duty Cycle Controlled System.
- PPB sub-system integrated
- Bootloader integrated for software update via Ethernet
- Large scale measurement
- 4-20 mA output as standard
- Range Identification Relay
- · Maintenance free
- Bypass sample flow control to insure high purity
- · Low sample consumption
- 3U cabinet

> APPLICATIONS:

- Air separation unit
- Speciality gas laboratories
- · Process control
- Argon purification plant
- Chemical plants
- · Helium liquification plants
- Gas management system
- · Semiconductor manufacturing



> SPECIFICATIONS:				
DETECTOR TYPE	Plasma Emission Detector design based on a Duty Cycle Controlled System. Sub ppb system integrated.			
RANGE	0 – 100 : resolution 0.1 ppb 0 – 500 : resolution 1 ppb 0 – 5000 : resolution to 1 ppb, other range possible			
REPEATABILITY	< 0.2% of range used			
ACCURACY	Better than $\pm0.5\%$ of range used			
STANDARD FEATURES	 Manual or autoranging (user selectable) Microprocessor controlled 5.6" TFT intelligent LCD module with Touch Screen Self diagnosis system with auto-resolve alarm 4-20 mA isolated output Alarm Historic Safe calibration procedure to avoid any bad calibration Digital ouputs for remote monitoring: (all dry relay contacts) System status (1 output) Range in use (3 output) Calibration in use (1 output) 			
OPTIONS	Serial port: RS-232 / 422 / 485 / Profibus 2 alarm outputs (user programmable set point)			
GAS CONNECTIONS	Sample: 1/8'' face seal fittings Vent: 1/8'' compression fitting			
CALIBRATION GAS	Zero: LDP1000 purified gas (Getter) Span: 3 to 4 ppm N_2/Ar			
SAMPLE FLOW REQUIREMENTS	15 to 200 sccm			
RECOMMENDED MAXIMUM OPERATING PRESSURE:	20 PSIG (689 kPAG)			
RECOMMENDED MINIMUM OPERATING PRESSURE:	10 PSIG (28 kPAG)			
OPERATING TEMPERATURE	10°C to 45°C (must be stable)			
SUPPLY	115 VAC, 50 - 60 Hz or 220 VAC, 50 - 60 Hz			
POWER CONSUMPTION	Maximum 70 watts			
DRIFT	< ± 0.5% of range			
WEIGHT	37 lbs (17 kg)			

> ORDERING INFORMATION:

LD8000-Plus	-XXX	-X	-XXX
	Operating Voltage	A: Alarm option	Serial communication
	120 : 120 volts 220: 220 volts		RS2: RS-232 RS4: RS-485 PFB: Profibus

> DIMENSIONS:



