SERVOPRO

NanoTrace DF-750 ULTRA

Product overview Ultra High Purity











Key applications

- Bulk gas quality control checks for UHP electronic gases used in semiconductor fabs
- Leak detection checks for UHP electronic gases used in semiconductor fabs

Introducing our ultra series, a 55ppt tunable diode laser absorption spectroscopy (TDLAS) moisture analyzer for low linewidth semiconductor process

Unrivalled performance

- Uses industry-leading, high stability tunable diode laser (TDLAS) trace sensing with zero drift
- New Solid State Hard Drive and CPU
- Industry-leading 55ppt
 Lower Detection Limit (LDL)
- Manufactured by Servomex -70 years' experience pioneering gas analysis with thousands of units used in the field

Flexible

- Broad detection range: 0-20ppm
- Storage and recall function: calibration, system error and measurement data facilitates archiving operational history
- Operable via front panel or digital communication options
- Analysis resistant to gas cell contamination: DF-750 ULTRA operates to specification with up to 90% signal loss

Easy to use

- Improved uptime with TDLAS first principle physics methodology
- Laser lock system guarantees location of the moisture spectra peak
- High reliability repeatable baseline measurements are not affected by a loss in mirror reflectivity

Low cost of ownership

- Herriott Cell sensor design, the same as used in NASA's Mars rovers
- Absence of zero drift reduces calibration requirements
- Modular design allows individual component replacement in the field
- No consumables required

Benchmark compliance

- IEC 61010-1
- Overvoltage Category II, Pollution Degree 2
- EU EMC Directive
- EU Low Voltage Directive
- Class 1 laser product

For more information visit **servomex.com/contact**



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High stability TDL trace/ultra-trace measurements

Introducing the Servomex ULTRA range of products, offering unparalelled performance for CQC analysis of UHP gases used in semiconductor wafer fabs. The DF-750 ULTRA offers improved performance over the DF-750, with improved signal processing algorithms.

Ultra-trace qualification of UHP electronic gases is essential for semiconductor fabrication. You need a moisture analyzer that can deliver high stability measurements with sensitive and consistent performance. An accurate and low LDL is a must, as is the need to limit production-disrupting false positives. Regardless of your application, you'll want a moisture analyzer that can provide operational efficiencies and maximize uptime. We don't believe you should have to compromise.

A no compromise solution

The DF-750 ULTRA is designed to meet the exceptional gas purity standards demanded by cutting edge semiconductor manufacturers worldwide. Utilizing leading-edge TDLAS sensing technology, housed in a robust and resilient Herriott Cell, the DF-750 ULTRA is a real-time moisture analyzer with the lowest production LDL in the industry. A 55ppt Lower Detection Limit, ideal for qualifying minute levels of moisture in UHP electronics-grade gases, of the worlds most demanding fabs. Data recorded and readily available through flexible storage and recall functions, the DF-750 ULTRA is the complete solution for UHP gas monitoring sub 14nm semiconductor fabs.

Field repairable and reduced ongoing costs

The new DF-700 Series Gen-7 was designed for manufacturability and repairability. The laser cell, hard drive, CPU, PCBs, display, filter and gas panel can now all be replaced in the field. We have SOPs and service videos to guide these repairs. So, in the rare case a unit exhibits a component failure the product can stay in your facility to be repaired by a competent technician of yours or ours.

The use of patented leading-edge TDLAS technology provides long-term stability and accuracy, while the use of this first principle physics method also helps to reduce ongoing maintenance thanks to its non-depleting technology.

These analyzers are not intended for any form of use on humans and are not medical devices as described in the Medical Devices legislation or regulation.

Please note: Whilst every effort has been made to ensure accuracy, no responsibility can be accepted for errors and omissions. Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards and quidelines. This document is not intended to form the basis of a contract.

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Technical data sheet

SERVOPRO NanoTrace DF-750 ULTRA



Specifications

Gas measured	H ₂ O (purity) in N ₂ , O ₂ , H ₂ , He, Ar and CO ₂
Technology	Tunable Diode Laser Absorption Spectroscopy (TDLAS)
Performance	
Measurement range	0-20ppm
Lower detection limit	55ppt (250ppt in CO ₂)
Intrinsic error (accuracy) FS	±3% of reading / ±0.2ppb (whichever is greater)
Response time (T ₉₀)	<3 minutes at 1l/min
Zero drift/month	Negligible
Span drift/month	Negligible
Upset recovery time	<5 minutes to return to within 10ppb of previous stable reading
Signal outputs/inputs	
Analog output	Isolated 4-20mA dc and a choice of 0-1, 0-5 or 0-10V dc
Analog output range	Scalable to any range between 0-2ppb to 0-20ppm
Visual alarms	4 moisture levels, temperature, system error, pressure range and hydrogen safety system (if applicable)
Dual scale range	2 user selectable analog output ranges
Relay contacts	4 non-latching, independently assignable relays. SPDT contacts rated for 1A at 30V dc
Serial communications	Factory configured RS232 or RS485 two-way serial communications
Sample conditions	
Sample flow range	0.5 to 2 l/min (most common flowrate 1 l/min)
Bypass flowrate	0.3 l/min (depending on configuration)
Pressure (gauge)	30 to 150psi, 2.07 to 10.34 Bar, 207 to 1,034 KPa
Dew point	+5°C (+9°F) below minimum ambient
Temperature	+10°C to +80°C (+50°F to +176°F)
Particulates	Filtered to 2µm
Sample gas	Must be oil free, non-corrosive, non-condensing
Vent (gauge)	Vent to atmosphere. Maximum vent pressure is -2 to 2psi, -0.14 to 0.14 Bar, -13.7 to 13.7 KPa
Operating environment	
Operating temperature	+10°C to +40°C (+50°F to +105°F)
Storage temperature	Less than +50°C (+122°F), shielded from direct sunlight
Relative humidity	0 to 95% RH non-condensing
Operating altitude range	0-2,000m above sea level



Physical	
Size	483mm (19") Wide x 266mm (10.5") High x 631mm (24.9") Deep (see drawing below)
Weight	33.2kg (73lbs)
Standard aspirator connection	1/4" compression inlet and outlet fittings
Mounting	19" rack mount NEMA 1 enclosure, IP10
Utilities	
Supply voltage	110V ac @ 5A or 230V ac 50/60 Hz @ 2.5A
Zero gas	Optional - recommended if operating near LDL
Span gas	Not required
Standard aspirator gas supply (gauge)	N ₂ or CDA at 80psig (±3psig) 15l/min with a backpressure on outlet stream of <2psig
Pneumatic gas (gauge)	N ₂ or CDA 60 to 100psi, 4.14 to 6.89 Bar, 413.7 to 689.5 KPa

Compliance

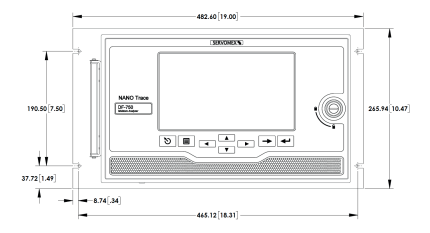
EC directives	This product complies with the EU EMC Directive, EU Low Voltage Directive, Pollution Degree 2. This is a class 1 laser product.
Electrical safety	Electrical safety to IEC 61010-1

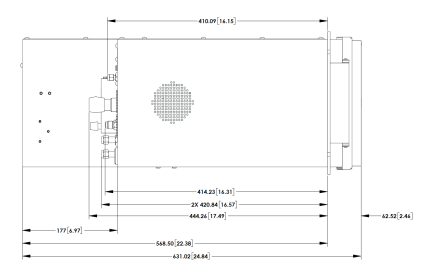
Options

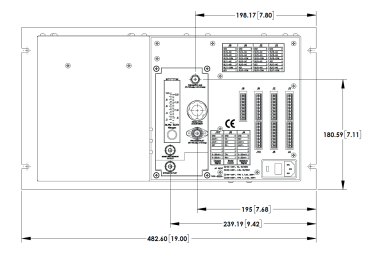
Configuration options		
Power input	110 VAC input power 220 VAC input power	
Hydrogen safety system	Not required System with pump purge System without pump purge	
Vacuum source	Aspirator (standard) Pump	
Key lock	Not required Required	
Communication	Not required RS232 communication RS485 communication	
Special analog output	Analyzer supplied with isolated 4-20mA and a choice of 0-1 VDC 0-5 VDC 0-10 VDC	
Power cord	Not required USA Europe UK	

Please tick the box for required options









Dimensions shown in millimetres [inches]



We're ready to help

Whatever your gas analysis requirements, wherever you are.

These analyzers are not intended for any form of use on humans and are not medical devices as described in the Medical Devices legislation or regulation.

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Analysis that **empowers**

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