

DF-740 NanoTrace Moisture-in-Ammonia Analyzer

The Delta F NanoTrace Moisture in Ammonia Analyzer

- The DF-740 moisture-in-ammonia analyzer is the latest addition to the 700 Series moisture analyzers. Utilizing the same Tuneable Diode Laser Absorption Spectroscopy (TDLAS) as the successful DF-750 inert gas moisture analyzer, the DF 740 offers a simple to use instrument for the measurement of trace levels of moisture in ammonia.
- The DF-740 is a true process analyzer designed for long term unattended operation, and does not require back up by a skilled specialist, unlike other more expensive technologies used for this application such as FTIR (Fourier Transform Infrared) Spectroscopy.
- Exhaustive field-testing with a number of instruments has shown repeatable Lowest Detection Level (LDL) of 10ppb, excellent linearity fast response.

For more information about Delta F sensor technology, ask for the Delta F Moisture Technology Brochure.



Configuration and Installation

Delta F provides comprehensive assistance for a broad variety of application problems including measurements of semiconductor specialty gases. Depending on the model, Delta F analyzers can be configured to provide a wide choice of outputs for data collection and process control systems. Contact your Delta F representative for an Applications Data Sheet and pricing information.

Moisture System Performance

Range

0 to 10 PPM

Analog output scaleable down to 0-100 PPB

Lowest Detection Level

10 PPB

Resolution – Analytical (Sensitivity, Smallest Detectable Change)

2 PPB

Resolution – Display

10 PPT

Accuracy

Greater of $\pm 5\%$ of Reading or ± 5 PPB

Response Time (Typical)

15 minutes to reach 90% of an upward step challenge

Upset Recovery Time

< 5 minutes from high PPB upset to within 10 PPB of previously stable reading

Sample Requirements

Sample Line Temperature: Heat Trace to 140°F (60°C)

Limits: 50° to 176°F (10° to 80°C)

For best results, maintain sample line at 60° C

Sample Flow: 0.25 lpm at 7 to 12 psig (1.93 to 3.31 BarA).

Miscellaneous

Dimensions: 19" (48.3cm) W x 10.5" (26.7 cm) H x 22.5" (57.2 cm) D

Weight: 68 lbs. (31 kg.)

Ambient Operating Temperature: 50° F to 105° F (10° C to 40° C)



Delta F Corporation
4 Constitution Way
Woburn, MA 01801-1087
USA

Tel: (781) 935-4600
Fax: (781) 938-0531

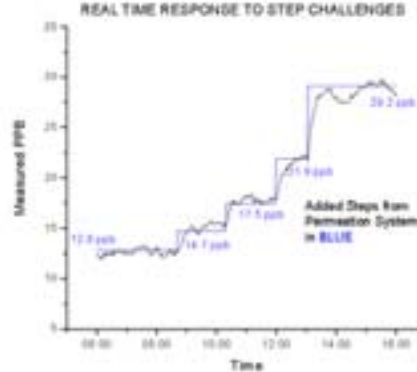
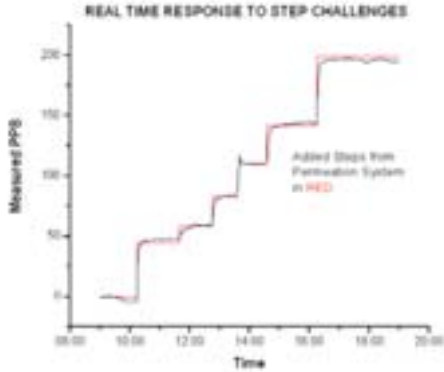
e-mail: marketing@delta-f.com

DF-740 NanoTrace Moisture-in-Ammonia Analyzer

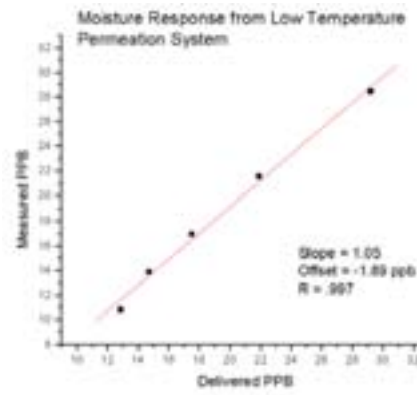
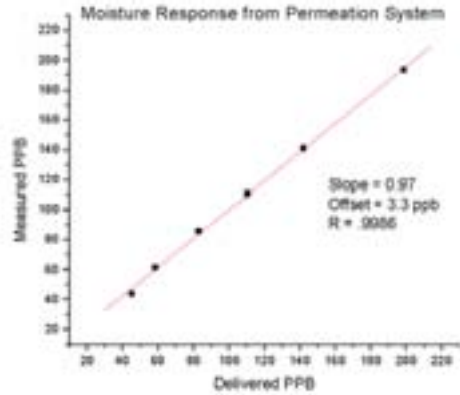
Test Data

Results based on test data from Praxair Inc., Tonawanda, NY USA.

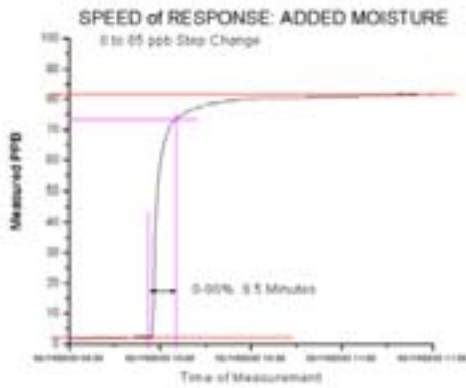
Response to step challenges



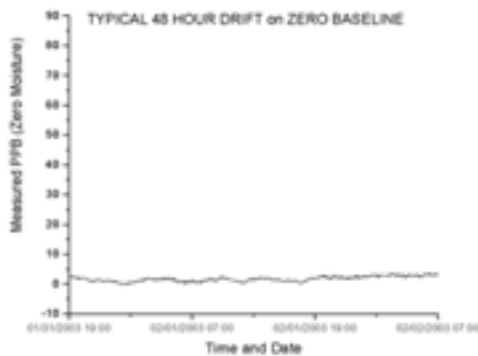
Linearity



Speed of Response



Baseline Stability



Delta F Corporation
4 Constitution Way
Woburn
Massachusetts 01801-1087
USA
Tel: +1 781 935 4600
Fax: +1 781 938 0531
E-Mail: Marketing@delta-f.com

NanoTrace Moisture in Ammonia Analyzer Configuration Guide

DF-740

Standard Features & Specifications

Performance

Lowest Detection Level	10 ppb
Resolution	
Analytical (Sensitivity-smallest detectable change)	2 ppb
Display	0.1 ppb
Accuracy (greater of)	±5% of reading or ± 5 ppb (Constant Conditions)
Speed of Response (typically)	15 minutes
Time to reach 90% of an upward step challenge	
Upset Recovery Time	< 5 minutes
Time from high ppb upset to within 10 ppb of the previously stable reading	
Range	0-10 ppm
Ambient Operating Temperature	50° to 105° F (10° to 40° C)
Background Gas Compatibility	Ammonia

Gas Sample Conditions

Sample Pressure	
Operating limits :	7 to 12 psig (1.93 to 3.31 bar)
Sample Return Pressure	Atmospheric Vent (optimal)
Limits:-	2 to 2 psig (0.88 bar to 1.14 bar)
Flow Rate:	0.25 lpm
Sample Line Temperature	
Heat Trace to 140°F (60°C)	Limits: 50° to 176°F (10° to 80°C)
For best results, maintain sample line at	60° C

Gas Flow System

Construction Materials	300 Series stainless steel
Gas Connections	¼ inch VCR compatible inlet fitting ¼ inch compression outlet fitting to vacuum pump ¼ inch compression inlet/outlet fittings on vacuum pump

Construction

Enclosure:	NEMA 1 in 19" Rack Mount
Dimensions:	19" (48.3cm) W x 10.5" (26.7 cm) H x 22.5" (57.2 cm) D
Weight:	68 lbs. (31 kg.)

Maintenance & Logging

Data Logging & Graphing	
Analyzer can store years of continuous data, downloadable in monthly blocks	
Automatic Maintenance Log	
Self checking, maintains records satisfying many ISO 9000 requirements	

Electrical

Back Lighted Display	7.4" VGA Monochrome (640x 480)
Visual Alarm Status Indicators	
4 moisture levels, temperature, moisture sensor diagnostic, loss of flow, zero verification- in-process, analyzer off-line, expanded range	
Relays	
(Failsafe action upon loss of power to alarm condition)	
4 non-latching, independently assignable to alarms or indicators. SPDT contacts rated for 1A at 30 VDC.	
Power Requirements	
100-120 VAC @ 5A, 50/60 Hz (standard); 200-240 VAC @ 2.5A, 50/60 Hz (optional). Configurable at factory.	
Output Signals	
Analog Outputs :	
Menu scaleable single output range of 0-100 ppb up to 0-10 ppm	
Isolated 4-20 mADC, and choice of 0-1, 0-2, 0-5, or 0-10 VDC	
Expanded Range Scales	
Two user selectable secondary analog output ranges for re-scaling the output once the primary range is exceeded	
Digital Output:	
2-Way RS232 or RS485, configurable at factory	

ORDERING INFORMATION

Base Model

740-0010	NanoTrace Moisture Analyzer
-V	(added to model number)
	230 VAC/50/60 Hz Input Power

Outputs

	(pick one Serial Communication)
740-RS232	Two-Way Serial Communications
740-RS485	Two-Way Serial Communications
	(pick one VDC Output)
740-OS-1	0-1 VDC
740-OS-2	0-2 VDC
740-OS-5	0-5 VDC
740-OS-10	0-10 VDC

Cabinet

740-KYL	Key Lock
---------	----------

Specifications subject to change without notice.



ETA Associates

119 Foster Street, Bldg #6 • Peabody, MA 01960

Tel: (978) 532-1330 • Fax: (978) 532 7325 • www.ETAassociates.com • eta@ETAAssociates.com