

PRODUCT DATA SHEET

ta7000 UHP Gas Purity Monitors

Designed for today's ultra-high-purity (UHP) applications

The ta7000 platform includes a dedicated sample processing system, a single high-sensitivity detector and on-board data analysis electronics. Two distinct models are available and each is equipped to detect a wide range of common gas impurities:

ta7000R - Hydrogen (H_2) and carbon monoxide (CO) reduction gas detector (RGD):

• Detection limit below 500 parts per trillion (ppt) **ta7000F** - Carbon dioxide (CO₂), methane (CH₄) and nonmethane hydrocarbons flame ionization detector (FID):

Detection limit below 500 ppt

Over time, gas distribution systems are susceptible to upsets due to expiration of flow components, component outgassing, and accidental purifier overload. It is crucial to detect contamination before it spreads through the vast network of gas piping runs. Continuous monitoring of UHP gas identifies an upset before it becomes a crisis. ta7000 monitors will selectively and automatically measure these impurities in UHP bulk gases.

Quality control tool

A ta7000 system provides assurance that your house gases comply with specifications where it matters most – at the source of the UHP gas distribution system. By monitoring this point of reference, you can continuously validate and defend the quality of purified gas at this critical juncture.

Advanced detection technology

The EDL integration mode is one of the many enhancements that give the ta7000 analyzers their unparalleled sensitivity during continuous operation. EDL employs an advanced algorithm to isolate measurement signals while filtering out random electronic noise. This results in an accurate and highly precise profile of the quality of your bulk gas.



🕶 KEY BENEFITS

- High sensitivity
- Broad detection range
- Cost-efficient maintenance and operation
- · Best value and performance
- On-board gas regulation
- Carrier gas purifier
- Rotorless valves
- Proven chromatograph
- Internal calibration system
- · Preconfigured for use on specific types of gas

مم APPLICATIONS

- Purifier outlet monitoring
- Air separation
- Gas purity monitoring

I KEY MARKETS

- Semiconductor manufacturing
- LCD/OLED display manufacturing

ametekpi.com

To find out more or request a quote visit our website

PERFORMANCE SPECIFICATIONS

ta7000R Specifications:

Sample gas	Model	H ₂ parts per billion (ppb)	CO ppb	
Nitrogen (N ₂)	ta7000R-N ₂	< 0.5	< 0.5	
Argon (Ar)	ta7000R-Ar	< 0.5	< 0.5	
Helium (He)	ta7000-He	< 0.5	< 0.5	
Oxygen (O ₂)	ta7000-O ₂	< 0.5	< 0.5	
Carbon dioxide (CO ₂)	ta7000-CO ₂	< 0.5	< 0.5	
Performance specifications				
Accuracy, EDL mode		Greater of ± 0.25 ppb H ₂ ; ± 0.25 ppb CO; $\pm 10\%$ of reading		
Range		0 to 199.9 ppb		
Response time		Five minutes to 99% response; 30 minutes to 75% response in EDL mode Response time is independent of sample concentration		
Ambient operating temperature		16 to 32°C (60 to 90°F)		
Sample compatibility		Specific models available for N_2 , Ar, He, or O_2 analysis		
Resolution/display		0.1 ppb		
Resolution/communication ports		0.01 ppb		
Sample gas supplies				
Inlet pressure range		70 to 90 psig (4.8 to 6.2 bar)		
Inlet pressure stability		±2%, regulator required		
Return pressure		Atmospheric vent is optimal; ±0.5 psig max		
Flow rate		300 sccm minimum; sample bypass at 50 sccm		
Temperature		16 to 38°C (60 to 100°F), optimum when temperature maintained $\pm 2^{\circ}$ C		
Maximum impurity levels		200 ppb moisture, CO ₂ , hydrocarbons		
Chassis				
Dimensions (W x H x D)		430 x 180 x 670 mm (16.8 x 7 x 26.5 in.)		
Weight		15.9 kg (35 lb.)		
Power		100-120 VAC, 50/60 Hz; 200-240 VAC, 50/60 Hz		
Gas ports				
Carrier/sample inlet		1/4-inch face seal fitting		
Actuator air		1/8-inch VICI compression		
Sample outlet		1/16-inch VICI compression		
Aux (calibration)		1/16-inch VICI compression		
Outputs				
Display		LCD graphics, backlit, 100mm x 150mm		
Printer port		Concentration, chromatogram, and diagnostic reports		
Serial PLC port		Concentration data and alarms via RS-232		
4-20mA (optional)		Concentration signals and status relay contacts		

New England - ETA Process Instrumentation 119 Foster Street, Bldg #6 Peabody, MA 01960 Tel: (978) 532-1330 www.etapii.com

sales@etapii.com

Upstate NY - Martech Controls 2000 Teall Avenue

ametekpi.com

Syracuse, NY13026 Tel: (315) 876-9120 www.martechcontrols.com sales@martechcontrols.com



 © 2018, by AMETEK, Inc. All rights reserved. Printed in the U.S.A. F-0192 Rev 6 (0918)
One of a family of innovative process analyzer solutions from AMETEK Process Instruments. Specifications subject to change without notice.



To find out more or request a quote visit our website

PRODUCT DATA SHEET

PERFORMANCE SPECIFICATIONS

ta7000F Specifications:

Sample gas	Model	Ch₄ ppb	CO ₂ ppb	NMHC ppb		
N ₂	ta7000F-N2	< 0.5	< 1.0	< 2.0		
Ar	ta7000F-Ar	< 0.5	< 1.0	< 2.0		
Не	ta7000F-He	< 0.5	< 1.0	< 2.0		
O ₂	ta7000F-O2	< 0.1	< 2.0	< 2.0		
Hydrogen (H ₂)	ta7000F-H ₂	< 0.1	< 1.0	< 2.0		
CO ₂	ta7000F-CO ₂	< 0.1		< 2.0		
Performance						
Accuracy, EDL mode		Greater of ±0.25 ppb CH; ±0.5 ppb CO ₂ ; ±1.0 ppb NMHC; ±10% of reading; ±1.0 ppb CO				
Range		0 to 199.9 ppb				
Response time		10 minutes to 99% response. 60 minutes to 75% response in EDL mode Response time is independent of sample concentration				
Ambient operating temperature		16 to 32°C (60 to 90°F)				
Sample compatibility		Specific models available for N ₂ , Ar, He, O ₂ , or H ₂ analysis				
Resolution/display		0.1 ppb				
Resolution/communication ports		0.01 ppb				
Sample gas supplies						
Inlet pressure range		70 to 90 psig (4.8 to 6.1 bar)				
Inlet pressure stability		±2%, regulator required				
Return pressure		Atmospheric vent is optimal, ±0.5 psig maximum				
Flow rate		300 sccm minimum, sample at 50 sccm				
Temperature		16 to 38°C (60 to 100°F), optimum when temperature maintained +2°C				
Maximum impurity levels		200 ppb moisture, CO ₂ , hydrocarbons				
Chassis						
Dimensions (W x H x D)		430 x 180 x 70 mm (16.8 x 7 x 26.5 in.)				
Weight		15.9 kg (35 lb.)				
Power		100-120 VAC, 50/60 Hz; 200-240 VAC, 50/60 Hz				
Gas ports						
Carrier/sample inlet		1/4-inch face seal fitting				
Sample inlet		1/4-inch face seal fitting (H ₂ and O ₂ models only)				
FID air		1/16-inch VICI compression				
FID H ₂		1/16-inch VICI compression				
Aux (calibration)		1/16-inch VICI compression				
Sample outlet		1/16-inch VICI compression				
FID H ₂ shut-off		1/8-inch VICI compression – supplied at 57 psi (3.9 bar)				
Actuator gas		1/8-inch VICI compression				
Outputs						
Display		LCD graphics, backlit, 100mm x 150mm				
Printer port		Concentration, chromatogram, and diagnostic reports				
Serial PLC port		Concentration data and alarms via RS-232				
4-20mA (optional)		Concentration signals and status relay contacts				

SALES, SERVICE & MANUFACTURING

USA - Pennsylvania Canada - Alberta

150 Freeport Road Pittsburgh PA 15238 Tel: +1 412 828 9040 Fax: +1 412 826 0399

USA - Delaware

455 Corporate Blvd. Newark DE 19702 Tel: +1 302 456 4400 Fax: +1 302 456 4444

WORLDWIDE SALES AND SERVICE LOCATIONS

India

Singapore

USA Tel: +1 713 466 4900

Fax: +1 713 849 1924

Brazil Tel: +55 19 2107 4100

France Tel: +33 1 30 68 89 20 Fax: +33 1 30 68 89 99 **Germany** Tel: +49 2159 9136 0 Fax: +49 2159 9136 39

Tel: +91 80 6782 3200

Fax: +91 80 6780 3232

Tel: +65 6484 2388

Fax: +65 6481 6588

Beijing Tel: +8

ametekpi.com

China

Tel: +86 10 8526 2111 Fax: +86 10 8526 2141 Chengdu Tel: +86 28 8675 8111 Fax: +86 28 8675 8141 Shanghai Tel: +86 21 5868 5111 Fax: +86 21 5866 0969



© 2018, by AMETEK, Inc. All rights reserved. Printed in the U.S.A. F-0192 Rev 6 (0918) One of a family of innovative process analyzer solutions from AMETEK Process Instruments. Specifications subject to change without notice.



To find out more or request a quote visit our website

2876 Sunridge Way NE

Calgary AB T1Y 7H9

Tel: +1 403 235 8400

Fax: +1 403 248 3550

PRO-060 Trace ta7000 - F-0192_V6.indd 3