50 Series Binary Stream Gas Analyser



Continuous Gas Analyser for ppm or % monitoring



Features:

- New Version
- 5.7" QVGA LCD Display
- Electronic Mass Flow
- Alarm/Fault Status LED
- Direct value reading
- Debug Diagnostic function
- Autovalidation/Autocheck

The 2009 model of the legendary Binary Stream Gas Analyser from AGC Instruments is used to measure N₂, H₂, He, CO₂ or other gases in Binary gas mixtures or pure gases. We monitor impurities in a major gas based on the difference of thermal conductivities.

Using Hotwire or thermistor elements, an analyser which has accuracy and sensitivity, coupled with a robust platform is achieved with a response time of < 30 second (t_{90}).

To interface with the analyser is via the new 5.7" QVGA LCD touch screen display, where all status, alarm conditions, diagnostics and direct reading of results are available with ease.

Using a high quality Mass Flow Device, the gas flows are measured & displayed to the LCD display ensuring accuracy and stability to allow great confidence in all results.

The 50 Series model contains a temperature regulated TCD which allows continuous monitoring of the gas stream. Through the use of solenoid valves, drift has been eliminated as a constant reference to Zero Gas is utilised for greater accuracy. Using temperature control of the measuring sensor, excellent stability is guaranteed with <1% drift over a 24 hour period.

The Detector consists of an electrically heated hot-wire (or thermistor) element in a temperature regulated metal housing. The detection principle is based on any change in the thermal conductivity of a gas flowing through the detector will change the rate of heat loss from the element to the metal housing. The signal resulting from the temperature change is proportional to the change in sample gas conductivity.

Target Market:

Power Generation Plants Air Liquefaction Plants Chemical Plants Refrigeration Plants Iron & Steel Industry Air Separation Units Gas Blending equipment Refineries Ammonia Plants Industrial Gas Production Units

Gas Chromatography since 1965

Applications:				Pleas	se contact AGC	Instruments for other b	inary gas comb
Air in He	<10ppm	A	Ar in N_2	<200ppm		Air in Ar or CO_2	<100ppm
Ar in He	<10ppm	C	CO_2 in N_2	<200ppm		He in Ar or CO ₂	<20ppm
N ₂ in He	<10ppm	F	le in N ₂	<20ppm		H ₂ in Ar or CO ₂	<20ppm
O ₂ in He	<10ppm	F	H_2 in N_2	<20ppm		N ₂ in Ar or CO ₂	<100ppm
						O ₂ in Ar or CO ₂	<100ppm
Air in H_2	<10ppm	A	Ar in O_2	<200ppm		Ar in Air	<100ppm
Ar in H ₂	<10ppm	C	O_2 in O_2	<200ppm		CH ₄ in Air	<500ppm
N_2 in H_2	<10ppm	ŀ	le in O ₂	<50ppm		CO ₂ in Air	<100ppm
O_2 in H_2	<10ppm	F	H_2 in O_2	<50ppm		He in Air	<50ppm

H₂ in Air

<50ppm

Note: ppm values shown are Minimum Detectible Levels only (MDL), under stable conditions

Specifications:

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Display:	5.7" Touch Screen LCD Display with CCFL	Sensitivity:	Dependent on Application		
	Dacklight		Equal to 1ppm of Air in He		
	Easy to use interface				
Dennes		4 20m A Outruite	2.5%		
Ranges:	0.01 - 100% / 0.001 - 10.00%	4-20mA Outputs:			
	0-1000ppm		Measurement available as current loop 3kV isolation - passive.		
			Reverse voltage protected		
Maximum Resolution:	num Resolution: 1ppm		Yes		
Zero Drift:	±5ppm **		System alarm relays providing		
Auto Signal Drift:	Zero drift can be removed by periodic		voltage free relay contacts. High / Low		
_	automatic instrument Zero (suitable Zero		/ Fault Alarms. Fault alarm can be used for		
	Gas required)		system debug.		
Response Time(t ₉₀):	< 30 seconds	Solenoids:	Internal Zero/Span/ Sample		
Warm Up Time:	1 Hour typically		solenoids provided		
Sample Flow Range:	Max inlet pressure 2 bar [200kPa]	Auto Calibration	To be used to validate current measurement		
		Check:	against a known calibration gas		
Minimum Pressure required:	0.015 Bar	Data Logger:	Data can be logged live via RS 232 to a remote		
			internally for retrieval at a later date.		
Zero Gas requirements:	4-9 bar	Diagnostics:	20 Debug fault codes To quickly identify and correct faults		
Flow Measurement:	Digitally monitored flow control on	Power:	100/115Vac. 220Vac, 50/60Hz, 300W		
	sample line. Range 0-100ml/min	Configurations:	19" Rack / Bench Top / Wall Mounted		
	Visual High/Low alarms provided	Dimensions:	W = 19" Rack H = 4U (180mm) D = 450mm		
Calibration:	5 point calibration curve	Weight:	17 kg		
Detector:	or: Model 10-454 TCD (Default)		Optional		
	Filaments/Thermistor choice dependent		·		
	on application and levels of detection				
	required. The TCD is temperature				
	stabilised with internal cabinet heater for				