



Zero Air Generator for GC

Zero Air Generator produces a continuous flow of high purity Zero Air at selected pressure. The modular pressure swing adsorption (PSA) unit operates with alternating pressure increase and decrease. Untreated air flows under pressure through the reaction towers containing molecular sieve adsorber. Moisture, CO, CO2, THC and other unwanted components in the air are adsorbed, leaving Zero Air Gas of required purity. During the desorption cycle, the trapped substances adsorbed are released again at low pressure and the adsorber is ready for next cycle. The residual impurity content of Zero Air Gas can be reduced to practically any value required for the user's application.

The Zero Air Generators are suitable for use in laboratories and industrial environments.

Model : ZAG-02

Zero Air Generator for TOC Analyzer

Zero Air Generator for TOC Analyzer produces a continuous flow of high purity Zero Air at selected pressure. Compressor takes the air from atmosphere, the hot air is than passed through copper cooling coil. The cool air is this passed through furnace where hydrocarbons are cracked at high temperature (temp. range - 400°C to 500°C) in presence of catalyst. The furnace reaction at higher temperature breaks the hydrocarbon into CO₂ & H₂O.

Water is drained away through 5µ & 0.01µ filter. The modular pressure swing adsorption unit operates with alternating pressure increase and decrease. Untreated air flows under pressure through the reaction towers containing molecular sieve adsorber. Moisture, CO, CO₂, THC and other unwanted components in the air are adsorbed, leaving Zero Air Gas of required purity. During the desorption cycle, the trapped substances adsorbed are released again at low pressure and the adsorber is ready for next cycle.



Model: ZAG-03

Technical Specification :

PRINCIPLE SPECIFICATIONS	ZAG-02 (for 2-5 GC's) (for Imported GC)	ZAG-03 (for TOC Analyser)	
Moisture	< 2 ppm	< 0.5 ppm	
Total Hydro Carbon	< 0.5 ppm	< 0.2 ppm	
CO & CO2	< 2 ppm	< 0.2 ppm	
Purity	GC/UHP grade	TOC/XL grade	
Micro Particulates	< 0.01µ	< 0.01µ	
Capacity of ZAG	4 LPMat 5kg/cm ²	1 LPMat 5kg/cm ²	
Method of purification	Pressure Swing	Pressure Swing Adsorption	
	Adsorption (PSA)	(PSA) & HC Cracking furnace	
Room temperature	5 °C - 25 °C	5 °C - 25 °C	
Start up time	5 minutes	30 minutes	
Electrical requirements	230 V AC, 50 Hz, 1 ph	230 V AC, 50 Hz, 1 ph	
for ZAG	4 Amp	5 Amp	
Size of ZAG without	592H x 202W x 522D	735H x 382W x 556D	
compressor (in mm)	362H X 293W X 322D		
Net weight of ZAG	35 kg	40 kg.	
without compressor	00 kg.		

Note:

•Zero Air Generator (Model ZAG-01/1A/02) quires oil free compressed air line of 60 LPM at 6 kg/cm²

•Oil free compressor can be provided by PCI.

•For model ZAG-03, PCI oil free compressor is recommended



Nitrogen Generator for GC





Schematic Diagram of Gas Generator



Applications:

•GC-FID, FPD, NPD, TCD, AED

- · GC-MS, LC-MS-MS, ICP / NMR
- •FTIR/IR, ELSD detector
- •Purging, Ampule Filling
- •Thermal Instruments, Turbo Evaporator (N2 Concentrator)

•All Analytical Instruments

Salient Features:

•Deliver constant pressure & flow

- •Fully Automatic Programmable System
- •Easy Maintenance and space saving
- •Effortless and easy operation
- •Improves instrument performance
- •Fully regenerative, durability with PSA technology

Note:

•Nitrogen Generator can be connected to existing dry/oil free instrument air line or plant nitrogen.

•Nitrogen Generator for different applications are also available for different flow rates from 1 LPM to 1000 LPM of different purity grades as per customer requirement. •Oil free air compressor can be provided by PCI.

•We can supply only Nitrogen Generator as per customer specification with different flow rates in model NG-02 / 02 (M)



Nitrogen Generator for LC-MS-MS

Nitrogen Generator for LC-MS/ Turbo-Evaporator/Sample Concentrator



NG-02LS / Sciex Model

Technical Specification :



NG-02L/NG02T

PRINCIPLE SPECIFICATIONS	For LC-MS (NG-02L)	For LC-MS-MS (NG-02LS (for Sciex model)	For Turbo Evaporator (NG-02T)	
Moisture	5 ppm	5 ppm	100-200 ppm	
Total Hydro Carbon	< 0.5 ppm	< 0.5 ppm	< 10 ppm	
CO & CO2	< 2 ppm	< 2 ppm	< 10 ppm	
Purity	99.9%	> 99.99%	>98%	
Micro Particulates	< 0.01µ	< 0.01µ	< 0.01µ	
Capacity of N	6 to 30 LPM at 100 psig	12 LPM at 100 psig (filtered zero air)	50 to 700 LPM	
Generator	(as per selection of model)	8 LPM at 60 psig (purified dry air)	at 60 psig (as per	
Constator		4 LPM at 60 psig (pure nitrogen)	selection of model)	
Method of purification	Pressure Swing Adsorption (PSA)	Pressure Swing Adsorption (PSA)	Pressure Swing Adsorption (PSA)	
Room temperature	5 °C - 25 °C	5 °C - 25 °C	5 °C - 25 °C	
Start up time	1 hrs / programmable timer	1 hrs/ programmable timer	1 hrs	
Electrical requirements	230 V AC, 50 Hz, 1 Ph, 2 Amp	230 V AC, 50 Hz, 1 Ph, 2 Amp	230 V AC, 50 Hz, 1 Ph, 2 Amp	
without Compressor			,,,,,	
Dimension of	1.5H x 0.8W x 0.8D (approx)	2H x 1W x 1D (approx)	2H x 1W x 1D	
N2 Generators in mtr.	(as per selection of model)	(as per selection of model)	(as per selection of model)	
(without compressor)				
(approx.)				
Net Weight	100 kg - 200 kg	100 kg - 200 kg	100 kg - 300 kg	
(without compressor)	(as per selection of model)	(as per selection of model)	(as per selection of model)	
(approx.)				



Nitrogen-Air Generator for GC



NAG-01/01A

Nitrogen-Air Generator for GC & TOC



NAG-01A + TOC

Technical Specification :

PRINCIPLE SPECIFICATIONS	N ₂ SPECIFICATIONS OF NAG-01/NAG-01A	AIR SPECIFICATIONS OF NAG-01/NAG-01A	
Moisture	< 2 ppm	< 2 ppm	
Oxygen	< 5 ppm		
Total Hydro Carbon (THC)	< 0.3 ppm	< 0.3 ppm	
CO & CO2	< 2 ppm	< 2 ppm	
Purity	UHP / GC grade	UHP / GC grade	
Micron particulates	< 0.01µ	< 0.01µ	
Capacity of NAG-01	500ml/min at 5 kg/cm ²	4000ml/min at 5 kg/cm ²	
Capacity of NAG-01A	200ml/min at 5 kg/cm ²	1500ml/min at 5 kg/cm ²	
Capacity of NG-02/02M	500ml/min to 10 LPM at 5kg/cm ²		
Method of Purification	Pressure Swing Adsorption (PSA) &	Pressure Swing Adsorption (PSA) &	
	Depressurisation	Depressurisation	
Room Temperature	5 °C - 25 °C	5 °C - 25 °C	
Start up time	2 hr / programmable by timer	10 min	
Electrical requirements	230 V AC, 50 Hz, 1 ph	230 V AC, 50 Hz, 1 ph, 5 Amp	
for NAG-01 & NAG-01A	5 Amp		
Size of Generator without	736 H x 413 W x 590 D for NAG-01	_	
compressor (in mm) (approx.)			
Size of Generator without	730H x 337 W x 580 D for NAG-01A		
compressor (in mm) (approx.)	73011X 337 W X 300 D 101 NAG-01A		
Net weight of generator (in kg)	FO km of NAC 01		
(without compressor) (approx.)			
Net weight of generator (in kg) (with compressor) (approx.)	60 kg of NAG-01A		



Hydrogen Gas Generator



Technical Specification :

	SGH-300	SGH-500	SGH-1000
Max Hydrogen Flowrate	300 ml/min	500 ml/min	1000 ml/min
Delivery Pressure	0-60 psig (0-0.4 Mpa)		
% purity	>99.999%		
Power Consumption	150W	180W	220W
Power	198-242V (AC); 50Hz,1 Phase		
Min/max Temperature	5-40°C		
Max. Ambient Humidity	<85% RH		
Suitable Environment	non-corrosive and dust-free		
Dimensions	420 x 210 x 350mm (LxWxH)		
Weight	12 kg (approx)		
Fluid Tank Capacity	1.5 L		
Fluid Consumption	Weekly or when level falls below 0.6		



Working Principle

Hydrogen is produced in the SGH Series Hydrogen Generators by the most advanced electrolytic membrane technology. The application of voltage across the electrolyte results in hydrolysis, breaking down the water molecule into hydrogen and oxygen gas, which are separated by the gas permeable membrane. Once separated, the hydrogen gas goes through a series of purification and moisture removal systems to achieve the desired level of purity while the oxygen gas is being discharged into the atmosphere. Electrolytic membrane technology has its advantages over alternative hydrogen generating techniques as it is clean, requires less maintenance and there is no need to store chemicals to maintain operation. Only pure double distilled water (initially some KOH), is required to provide trouble free long term operation. Membrane separation is also less time consuming as only water is needed for routine maintenance.

