

Description

The COSMOS Zero Air generators produce dry and hydrocarbon-free air, using air from oil-free compressors, to be used as detector gas for GC.

Designed with safety and convenience in mind, this system will eliminating the need for inconvenient high pressure gas cylinders.

This complete turnkey system is engineered with the highest quality components, is easy to install and requires only minimal annual maintenance.

The ergonomic, compact and stackable design makes the Zero Air series the ideal solution for the your GC gas supply.



Applications



Benefits & Savings

BETTER DETECTOR PERFORMANCE

The reduction of hydrocarbons, including methane to < 0.05 ppm decreases the background noise level and gives the baseline much better stability, considerably increasing detector sensitivity and ensuring precise analytical results.

INCREASED LABORATORY EFFICIENCY

A constant, uninterrupted gas supply of guaranteed purity eliminates interruptions of analyses to change cylinders and reduces the amount of instrument re-calibrations required.

SAVE MONEY

The unit only requires connection to a suitable socket and to external source of compressed air. The investment can be paid back in less than one year.

IMPROVED SAFETY

Zero air produced at low pressure and ambient temperature removes the need for high pressure cylinders.

SIMPLE INSTALLATION

Gas generators can be installed in the laboratory, on or under a bench, eliminating the need for long gas lines from cylinders secured elsewhere.

UNIQUE AND INTELLIGENT OPERATOR INTERFACE WITH REMOTE ACCESS

Standard Features

- Various flow rate : 1.0, 1.5, 3, 6, 15, 30 L/min
- Purity :
 - HC < 0.05 ppm
 - CO < 0.05 ppm
- Pressure : up to 6.5 bar (94 psi)
- External clean and dry air compressor required
- Compact, space-saving modular stackable design
- Comptabile with COSMOS Air Compressor
- LED indicators status (Ready, Warm up, Stand-by, Alarm, Off)
- Remote PC monitoring and diagnostic analysis via USB/ RS232 to interface the unit with customer's PC software (allow to carry out checks and maintenance effectively, only via a remote connection)



MODELS	ZA.1000	ZA.1500	ZA.3000	ZA.6000	ZA.15000	ZA.30000	
GENERALS INFORMATIONS ZERO AIR							
Zero air flow rate (L/min)	1.0	1.5	3	6	15	30	
HC/C0 outlet content	< 0.05 ppm						
Zero air pressure outlet	Maximum 6.5 bar (94 psi)						
Starting time	40 min		45 min		50 min		
Temperature range	From 5 - 35°C (4 - 95°F) and humidity 80% to 25°C (77°F)						
LED indicators status	Ready, Warm up, Stand-by, Alarm, Off						
Dimensions (W x H x D)	30 x 15 x 54 cm (12" x 6" x 21")						
Weight (kg/lbs)	13 / 28.5		14 ,	/ 31	19 / 42	21/46.3	
Fuse	2 A (5 x 20 mm)						
Power consumption	240 W (280 V ac)						
Electrical supply	90 - 240 V ac / 50 - 60 Hz						
GENERALS INFORMATION	S FOR INLET AIR						
Water Dew Point at the inlet	<-20°C (-4°F)						
HCs concentration Max. at the inlet	100 ppm						
Maximum inlet air temperature	40°C (104°F)						
Inlet air pressure (min/max)	4,5 - 10 bar (65 - 145 psi)						
CONNECTION							
Inlet/outlet connection	1/8" G F						
COMMUNICATION							
USB/RS232/PC Control	In series						
COSMOS AIR COMPRESSOR	110∨				230V		
Part Number	COSMOS AIR.COMP-USA COSMOS AIR.COMP-EU					P-EU	



—— Satisfaction Guaranteed ——

The products are guaranteed 24 months^{*}. Beyond, your investment continues to be supported by our maintenance program **[Gold Service]**. Our wold class technical assistance offers Programmed preventive maintenance to ensure optimal performance of your Gas generator F-DGSi and a priority intervention in case of failure.

*Year 2 of warranty subject to generator being serviced at end of the first year by a F-DGSi-approved agent in accordance with fixed annual maintenance schedule. For full terms and conditions, visit www.f-dgs.com

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Certified Product