Precision Zero Air Zero Air Generator for GC

.

Service Kit : 08-3611



Your local gas generation partner

Description

The Precision Zero Air generators are designed specifically to supply clean, dry, hydrocarbon-free air to be used as detector gas for GC. Five models are available, delivering 1.5, 3.5, 7, 18 and 30 liters per minute flow rate, dependent upon the specific requirements.

As with all Precision Series generators, Zero Air benefits from a compact and modular, stackable design, minimizing the total footprint required for GC gas supply, and providing flexibility to add or remove modules as your laboratory requirements evolve over time. There are three module heights, the 1.5L and 3.5L come in the smaller unit, the 7L and 18L in the medium with the 30L generator housed in a larger unit.



Applications

Detector Gas
Flame Support / Air



Key Features

- Integrates seamlessly with other Precision units
- Hydrocarbon content <0.05ppm for market-leading purity
- Minimum lifetime maintenance requirements, no expensive catalyst chamber replacements
- Avoid risk of contaminants entering the system (when switching out empty cylinders)
- No risk of running out of gas in middle of analysis
- Ocompatible with Precision Air Compressor
- 12 month comprehensive on-site warranty
- Status indicative lighting feature (amber warm-up, green ready)



Zero Air 1.5L/3L unit size pictured in a typical Precision stack.

Technical Specifications	Zero A	ir 1.5L	Zero A	Air 3.5L	Zero	Air 7L	Zero A	Air 18L	Zero A	vir 30L
Max Flow Rate	1.5L/	min	3.5L	/min	7L/1	min	18L/	/min	30L,	/min
Max Pressure	80 psi /				' 5.5 bar				100 psi / 6.9 bar	
Hydrocarbon Concentration (as Methane)	<0.05ppm									
Gas Outlets	1 x 1/4" BSPP									
Min/Max Air Inlet Pressure	90-145 psi 6.2-10 bar				110-125 psi 7.5-8.6 bar				110-145 psi 7.6-10 bar	
Min Air Inlet Flow	1.5L/min		3.5L	3.5L/min		/min 18L,		/min	30L/min	
Min Inlet Air Quality	ISO8573 - 1:2010 Class 1.4.1									
Phthalates	None									
Suspended Liquids	None									
Start-Up Time For Purity	60 minutes									
Operating Temperature	5°C - 35°C / 41°F - 95°F									
Electrical Requirements	230VAC 50/60 Hz 2A 110VAC 50/60Hz 1A				230VAC 50/60Hz 5.4A 110VAC 50/60 Hz 3.3A				230VAC 50/60 Hz 11A 110VAC 50/60Hz 6.7A	
Power Consumption	220 Watts @ 110VAC or 230 Watts@ 230VAC				594 Watts @ 110VAC or 759 Watts @ 230VAC				1210 Watts @ 110VAC or 1541 Watts @ 230VAC	
Heat Output	up to 785 BTU/Hr				up to 2590 BTU/Hr				up to 5255 BTU/Hr	
Generator Dimensions	38.0 x 54.0 x 15.6 cm 14.9 x 21.2 x 6.14"				38.0 x 54.0 x 25.6 cm 14.9 x 21.2 x 10"				38.0 x 54.0 x 40.5 cm 14.9 x 21.2 x 15.9"	
Generator Weight	16 Kg / 35 lbs 25kg / 55.1 lbs 41 Kg / 90								90.3 lbs	
Ordering Information	Zero Air 1.5L		Zero Air 3.5L		Zero Air 7L		Zero Air 18L		Zero Air 30L	
	110 V	230 V	110 V	230 V	110 V	230 V	110 V	230 V	110 V	230 V
Part Number	60-1501	60-1500	60-3501	60-3500	60-0008	60-0007	60-0019	60-0018	60-0030	60-0031
Annual Service Kit	08-3611									
Standard Maintenance Plan	09 - 3110									
Complete Maintenance Plan	09 - 3010									
Precision Air Compressor	110v 230v				Annual Service Kit					
Part Number	65-1555			65-055	5 08		8-8372			

PEAK Protected][™]

Peak Scientific gas generators define the benchmark in reliability, convenience and performance in laboratories around the world, and come backed by a comprehensive on-site 12 month warranty. Beyond this period however you can ensure that you're investment continues to be **[Protected]** by our extensive generator care cover.

Our world-class aftercare support packages deliver a program of scheduled preventative maintenance whilst giving you the reassurance of instant access to worldwide technical support and priority on-site response in the untimely event of a breakdown.

Peak Scientific UK **Product Certifications** Tel: +44 (0)141 812 8100 Fax: +44 (0)141 812 8200 Peak Scientific's Quality Peak Scientific North America Management System conforms to: ISO:9001:2008 Tel: +1 866 647 1649 Fax: +1 978 608 9503 For a full list of our worldwide office locations, please visit: Web: www.peakscientific.com FM 515973 Email: marketing@peakscientific.com * CSA certification applies to 1.5 and 3.5 models only.