PRODUCT SPECIFICATIONS

Model 1160 Zero Air Supply

Modular tool for laboratory calibration services where pollutant-free air is required

The Thermo Scientific™ Model 1160 Zero Air Supply is a source of ultra high purity zero air for analytical and process instrument needs. This modular unit can be configured for the removal of a variety of pollutant gases. Up to 20 liters per minute of clean dry air can be supplied at pressures up to 60 psig via a self-contained compressor.



- The ability to select one, two, or three scrubbers with customer option of scrubber materials
- A choice of dryer types or no dryer at all
- With or without CO and Hydrocarbon reactor
- Temperature alarms for system applications
- 20 liters per minute supply of air



Introduction

The Thermo Scientific Model 1160 Zero Air Supply can be used for the calibration of environmental instrumentation or as an air supply in analytical laboratories.

The air supply can be configured to operate with or without an internal compressor. If dry air is required, two types of dryers are available: a membrane dryer which will supply the



Thermo Scientific™ Model 1160 Zero Air Supply

air at a nominal dew point of +5° C or a regenerative or heatless dryer with an output of -30° C if the internal compressor is chosen, one of these two dryers should also be selected. When the removal of CO or Hydrocarbons is desired, a catalytic converter is available and for scrubbing of most other pollutants chemical scrubbers can be installed.

A choice of one, two or three scrubber cartridges can be chosen. These scrubber cartridges can be filled with a variety of materials to suit the application which include: charcoal, silica gel or other absorbent, Purefil, Soda Lime, Mole Sieve and more.



thermoscientific

Thermo Scientific Model 1160 Zero Air Supply

Specifications	
Pressure	10 - 60 PSIG
Flow rate	0-20 liters/min.
Dew point	Membrane Dryer: 5°C Heatless Dryer: -30°C
Operating temperature	-10°C to -40°C
Physical dimensions	24" (D) \times 16.9" (W) \times 9.2" (H). 85 lbs. fully equipped 55.88 cm (D) \times 42.93 cm (W) \times 23.37 cm (H). 38.6 kg full equipped
Power supply	100 to 240 VAC, 50/60Hz (+/-10%), instrument: 30 watts, pump: 100 watts)
Pollutant concentration data	Other compounds available upon request $SO_2 < 0.1$ ppb $NO < 0.1$ ppb $NO_2 < 0.1$ ppb $O_3 < 0.4$ ppb $O_3 < 0.4$ ppb $O_3 < 0.1$ ppb $O_4 < 0.1$ ppb $O_5 < 0.1$ ppb $O_7 < 0.0$ ppm (Optional) $O_7 < 0.0$

Ordering information Model 1160 Zero Air Supply Choose from the following configurations/options to customize your own Model 1160 Zero Air Supply 1. Voltage options A = 120 VAC 60 Hz (North America and Equivalent) B = 220-240 VAC, 50 Hz (Europe) C = 220-240 VAC, 50 Hz (United Kingdom) D = 240 VAC, 60 Hz (North America and Equivalent) J = 100 VAC, 50/60 Hz (Japan) K = 220 VAC, 50/60 Hz w/China power cord 2. Compressor N = No internal compressor H = High volumetric compressor 3. Dew point temperature N = No internal dryer (only available with NO internal compressor) $P = +5^{\circ}C$ Permeation (membrane) dryer R = -30°C Regenerative (heatless) dryer 4. Gas purifiers 1* = Single stage scrubber 2* = Dual stage scrubber 3* = Three stage scrubber *Includes selection of scrubber media from the options below 5. CO/VOC handling N = No catalytic converter C = Catalytic converter Scrubber media options Drierite Charcoal Purafill **Your Order Code:**

11	C A	
	SA	

27 Forge Parkway Franklin, MA 02038 Ph: (866) 282-0430 Fax: (508) 520-2800 orders.aqi@thermofisher.com

India

Industrial Unit No.101+130, Plot No.C-56/1, TTC Industrial area, MIDC-Turbhe, New Mumbai 400 703, India Ph: +91 82 9199 0337 INinfo@thermofisher.com

China

8/F Bldg C of Global Trade Ctr, No.36, North 3rd Ring Road, Dong Cheng District Beijing, China 100013 Ph: +86 10 84193588 info.eid.china@thermofisher.com

Europe

Ion Path, Road Three, Winsford, Cheshire CW73GA UK Ph: +44 1606 548700 Fax: +44 1606 548711 sales.epm.uk@thermofisher.com

Model 1160 Zero Air Supply

Find out more at thermofisher.com/cleanair

