

8301 Series

ZERO AIR GENERATORS

ECOTECH 8301 Series Zero Air Generators have been designed to supply zero air (contaminant free) to a dilution calibration system, such as the GasCal 1100.



8301LC Zero Air Generator



8301P Portable Zero Air Generator

The system comprises a compressed air source, permeation dryer and a series of optional scrubbers chosen depending on the application, producing clean, dry dilution quality “zero air.”

BENEFITS

Model 8301LC

- Available as either a 19” rack-mounted enclosure or as a portable version
- Provides in excess of 9 LPM at 2 bar or 200 kPa, 20 °C ambient and sea level.

Model 8301LC-H

- A high capacity variant
- Provides in excess of 20 LPM at 2 bar or 200 kPa, 20 °C ambient and sea level.

Model 8301P

- Provides in excess of 9 lpm of zero air at a pressure of 200 kPa, 20 °C ambient and sea level, and is ideal for use with dilution gas calibrators.

SPECIFICATIONS

Zero air flow:	0 - 10 l/min (std for 8301LC) 0 - 20 l/min (std for 8301LC-H) 0 - 9 l/m at 200 kPa (std for 8301 P)
Protection:	Pump is thermally protected
Zero air pressure:	100 - 200 kPa 200 kPa (nominal for portable version)
Dew Point:	- 15 °C (nominal)*
Power:	220 VAC 50 Hz (115 VAC 60 Hz optional)
Air Scrubbers: (Only standard on Model 8301P)	Air Clean-Up Canister removes: NO _x , NO, NO ₂ , O ₃ , SO ₂ , H ₂ S, Less < 0.1 ppb Optional: Air cleanup canister for NH ₃ or CO ₂
Size:	
8301LC & 8301LC-H:	height: 230mmH (5RU) with rubber feet width: 482mm depth: 352mm
8301P:	height: 250mm width: 280mm (including scrubber canisters) length: 565mm (including optional HCS-1000)^

* specifications are subject to environmental conditions and flow rates.

^ portable version can be optioned with a HCS-1000 fitted to the end.

OPTIONS

ECOTECH HCS-1000 Heated CO Scrubber

- PN ECO-HCS1000 or ECO-HCS1000-115

The HCS-1000 is designed to be used with the 8301LC/8301P Zero Air Generator to remove CO to less than 0.1 ppm and the addition of a Hopcalite® scrubber is required for background use.

ECOTECH HTO-1000HC Heated Hydrocarbon/CO Scrubber

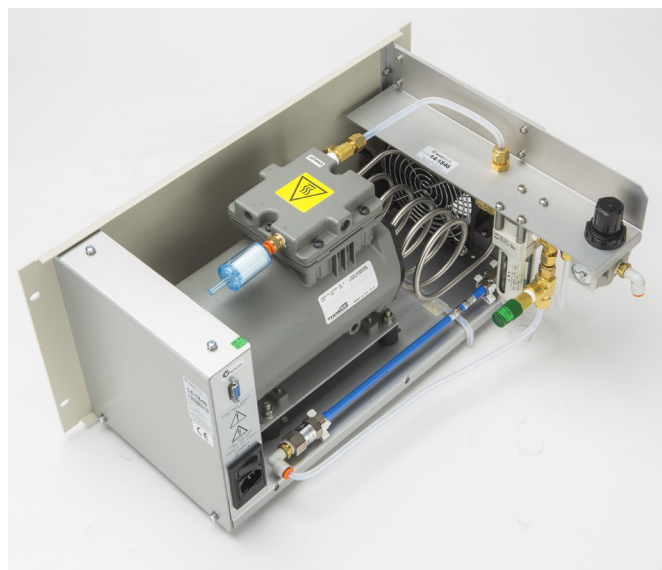
- ECO-HTO1000HC or ECOHTO1000HC-115

The HTO1000HC scrubber can be used with the 8301LC Zero Air Generator to remove CH₄, CO and light hydrocarbons to less than 20 ppb.

ECOTECH External Tank Option

- PN Eo40030

Designed for use when wanting to provide a constant supply of zero air for use with FID based Hydrocarbon analysers.



8301LC Zero Air Generator



8301P Portable Zero Air Generator



ECOTECH Pty Ltd (Global Head Office)
1492 Ferntree Gully Road Knoxfield VIC 3180 Melbourne Australia
+61 3 9730 7800 email@ecotech.com ecotech.com

Specifications subject to change without notice. Ecotech & Model 8301 are trademarks or registered trademarks of ECOTECH Pty Ltd in the United States and/or other countries. © 2019 ECOTECH Pty Ltd. All rights reserved. 20190412

 **Ecotech**
AOCM Group