# **Explosion-Proof Zero Air Generator**

- ▲ Eliminates dangerous, expensive, and inconvenient gas cylinders from the laboratory
- Safe, even in explosive environments
- Low maintenance
- Produces a continuous supply of ultra high purity zero grade air
- Compact and reliable
- ▲ Designed to mount on Unistrut® framing or directly on the wall
- Certified by CSA (CSA NRTL/C)



Model 75-82S

The Parker Balston® Model 75-82S Zero Air Generator produces up to 1,000 cc/min. of high purity zero grade air from a standard compressed air supply. The generator utilizes state-of-the-art catalytic technology to convert compressed air into zero-grade air, at safe regulated pressures, on a continuous basis without the need of operator attention.

The housing is a standard Crouse-Hinds® explosion-proof enclosure designed to operate in a class 1, division 1, groups B, C, D environments. The internals are all stainless steel. This generator completely eliminates the need for expensive, inconvenient and dangerous gas cylinders. It is a turnkey system, ready to install on Unistrut frames or directly to the wall.

The Parker Balston® Model 75-82S Zero Air Generator can be used as: a fuel air supply to process GC-FIDs, and zero grade gas supply/zero reference for process analytical instruments.

Zero grade air is produced from compressed air by means of catalytic oxidation. The compressed air is channeled into a heated catalyst bed where the hydrocarbons are converted to carbon dioxide and water vapor,

producing zero-grade air with less than 0.1 ppm hydrocarbon content (measured as methane). The use of a Parker Balston 75-82S Zero Air Generator has advantages over the conventional sources of fuel air for GC analysis. For example, a lower and more stable baseline signal can be obtained. Lower baseline noise means higher signal-to-noise ratio, giving rise to higher sensitivity or larger peak areas. The result is increased accuracy and reduced cleaning requirement of the detector.

## **Principal Specifications**

#### Model 75-82S Zero Air Generator

Explosion Proof Certification (CSA NRTL/C)

Maximum Flow Rate

Total Hydrocarbon Concentration

Min./Max. Inlet Pressure

Maximum Inlet Hydrocarbon Content

Maximum Inlet Air Dewpoint

Pressure Drop at Max. Flow Rate

Outlet Air Temperature

Start-up Time

Electrical Requirements

Shipping Weight

Dimensions

Class 1, Division1, Groups B, C, and D

1000 cc/min. < 0.1 ppm (measured as methane)

40 psig/125 psig

100 ppm

10°F (5°C) above ambient

< 8 psid

Ambient +20°F (+11°C)

45 min.

120 VAC/60 Hz, 0.5 amps

28 lbs. (13 kg)

11"w X 7"h X 6"d (28 cm X 18 cm X 15 cm)

## **Principal Specifications**

### Description

Zero Air Generator

Replacement Catalyst Module

Final Filter Cartridge

Optional Prefilter Assemblies

Installation Kit

Preventative Maintenance Contract
Extended Support with 24 Month Warranty

#### Model Number

75-82S 75398

75820

2002N-1B1-DX, 2002N-1B1-BX

IK76803 EXZA-PM

75-82S-DN2

