

MODEL 701H

# High Performance Zero Air System



- >> Standard two year warranty
- Regenerative, heatless dryer for maintenancefree water removal independent of inlet dewpoint
- ▶ Long life scrubbers for SO<sub>2</sub>, NO, NO<sub>2</sub>, O<sub>3</sub>, H<sub>2</sub>S, NH<sub>3</sub>, CO and Hydrocarbons
- Dewpoint sensor/alarm
- > Automatic water drain
- Automatic pump control based on flow demand
- Ideal zero air for "trace level" or "ultrasensitive" measurement applications
- May be used to provide combustion air for FID
- >> Source of purge air for permeation tube ovens
- >> Zero air for Ozone Generators

The Model 701H is an excellent source of high purity zero air for all your process and analytical instrument needs. It is ideal for use with highly sensitive analyzers in ambient background and trace levels applications. It also may be used as a source of purge air for permeation tube ovens or burner air for FID analyzers.

The regenerative, heatless dryer removes water and produces gas with a dewpoint of less than -40°C at a flowrate of up to 30 LPM and assists in the removal of other gases, greatly increasing the life of the chemical scrubbers.

The Model 701H includes a high flow rate oil and diaphragm free pump, scrubbers to remove  $SO_2$ ,  $NO_3$ ,  $NO_3$ ,  $NO_3$ ,  $NO_3$ , and  $NO_3$ , anamedy and  $NO_3$ , and  $NO_3$ , and  $NO_3$ , and  $NO_3$ , and  $NO_3$ ,

Inlet air is pulled into the pump and routed through a pre-cooler and water trap to remove moisture. The air then passes through the regenerative scrubber for final drying and then to the storage tank.

Tank pressure is monitored and maintained at a preset level by cycling the pump automatically as needed, thereby extending both the pump and scrubber life.

Outlet air then passes through a filter to assure a clean, dry, analytical zero air supply.

A microcontroller cycles the regenerative dryer and water trap valves preventing the pump from starting against full head pressure.

FREE Customer Support by telephone and email for the life of the instrument



### MODEL 701H

## High Performance Zero Air System

### Specifications

Output: 30 SLPM @ 35 psig

Dewpoint:  $-40^{\circ}\text{C} \le 30 \text{ LPM (typ.@60Hz)}$ 

Dryer: Regenerative heatless dryer with lifetime of

greater than 5 years

Output concentrations

(maximum):

 $\begin{array}{lll} {\rm SO}_2 & < 0.025 \; {\rm ppb} \\ {\rm H}_2 {\rm S} & < 0.025 \; {\rm ppb} \\ {\rm NO} & < 0.025 \; {\rm ppb} \\ {\rm NO}_2 & < 0.025 \; {\rm ppb} \\ {\rm NH}_3 & < 0.025 \; {\rm ppb} \\ {\rm O}_3 & < 0.3 \; {\rm ppb} \\ {\rm CO} & < 10 \; {\rm ppb} \\ \end{array}$ 

Hydrocarbons < 0.25 ppb

Pump: Internal long-life, oil-less piston pump

Mounting: Bench type mounting, rack mount optional

Dimensions (HxWxD): 8.75" (22.2 cm) x 17" (43.2 cm) x 28" (71.12

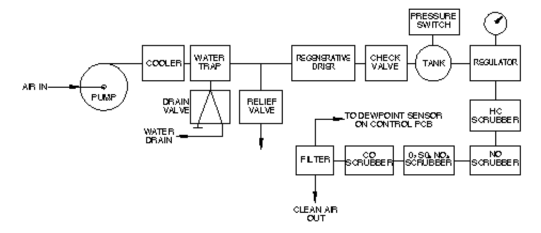
cm)

Weight: 69 lbs (31 kg)
Power Requirements: 115V, 60 Hz

220-240V, 50/60 Hz

Approvals: CE

#### Schematic



#### How to Order

#### Model 701H Zero Air System includes:

- Standard two year warrantyInternal pump
- Regenerative dryer
- High performance scrubbers for SO<sub>2</sub>, NO, NO<sub>2</sub>, O<sub>3</sub>, H<sub>2</sub>S, NH<sub>3</sub>, CO & Hydrocarbons
- 30 SLPM pump
- Dewpoint Sensor

#### **Additional Options:**

- ☐ Rack mount brackets (19") with chassis slides
- ☐ Rack mount brackets only
- ☐ 13 SLPM flow restriction

 $Specifications \ subject \ to \ change \ without \ notice. \quad Printed \ documents \ are \ uncontrolled. \ SAL000031 \ C \ (DCN \ 7086 \ ) \ M701 \ 04/27/15$ 



### **TELEDYNE** INSTRUMENTS Advanced Pollution Instrumentation

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