

**January 9, 1998**

**New Hoffman Specialty Series GT610-IP  
Electro-Pneumatic Transducer Pilot for Series 2000  
Regulators.**

We are delighted to announce the availability of two new electro-pneumatic transducer pilots for use with our Series 2000 steam regulators. The Series GT610 electronic pilots offer a new unique approach to temperature control. The electro-pneumatic pilot will modulate air loading pressure to the Series 2000 AP-1A or AP-4A pilots. One model will accept a 4 - 20 mA input the second will accept a 0 -10 VDC input. The new electro-pneumatic pilots are featured in the new Hoffman 1998 General Catalog.

The 0-10 vdc or 4 -20 mA input to the Series GT610-IP electro-pneumatic transducer pilot is normally a part of the controls contractor work. Temperature sensors and controllers are available from control companies including, Johnson Controls, Honeywell and Barber Colman. The electro-pneumatic transducer pilots will give you an excellent opportunity to work closely with industrial process controls people and building management contractors on steam installations.

The Series GT610-IP Electro-pneumatic transducer pilots offer several features not available with standard self contained or pneumatic temperature pilots. These features include interfacing with a computer to set and monitor temperatures. Outdoor reset can be used to provide optimum water temperature based on outdoor temperature. Temperature bands can be adjusted to give more accurate temperature control. Temperature settings can also be set and monitored from remote locations.

Applications include building heat, domestic hot water and a wide selection of industrial process applications where accurate control and/or monitoring of temperatures are required.

Joe Mower  
Product Manager

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