



## **FOR IMMEDIATE RELEASE**

### ***PROCONEX* To Offer New GX Control Valve from Fisher Controls**

Royersford, PA - (May 3, 2005) - *PROCONEX* will be offering the new GX control valve from Fisher Controls. The GX is a globe valve that covers 1/2" through 4" sizes, 150 and 300 RF ANSI class, with primary offerings in WCC, SST, and Hast C materials. The GX covers a wide range of applications, in that it is capable of full ANSI pressure drop with class IV, V and VI shutoff capability.

The GX features an integrated, tubeless mounting design with the new FIELDVUE DVC2000 'non-contact, linkageless' positioner. The positioner eliminates vibration and mechanical effects caused from mechanical linkage to the valve stem, and can be mounted, calibrated, and commissioned within minutes.

The DVC2000 supports the FIELDVUE instrument's Performance Diagnostics capability. The predictive intelligence from the valve controller powers Emerson's PlantWeb® digital plant architecture. While the control valve is operating, critical valve performance information is available to evaluate and make decisions regarding the health of the entire control valve assembly. Information is communicated via AMS ValveLink® software or directly to the process automation system. The appropriate personnel view a red-yellow-green snapshot and recommendations on how to correct any problems identified, avoiding unplanned shutdowns.

In addition to the mounting design and positioner, the GX provides ease of maintenance with a field reversible actuator, on-line diagnostics, and reduced parts complexity. Quality and reliability are ensured through the utilization of modern, state-of-the-art design and manufacturing techniques, as well as extensive laboratory verification, with tests in excess of 1 million cycles and bellows greater than 800,000. The GX complies with multiple world area standards and third party certifications.

The new GX control valve is available with fast and reliable delivery in 1 week or less.

#### ***PROCONEX***

Phone: 610-495-1835

Fax: 610-495-1895

[www.proconexdirect.com](http://www.proconexdirect.com)