



New Fisher® i2P-100 transducer. Resists plugging. Approved for natural gas.

Dirty pneumatic supply can be a big problem for transducers. Yet the new Fisher® Type i2P-100 electro-pneumatic transducer with its free-flow design and large internal air passages resists plugging. All this and a low steady state supply consumption. Additional advantages offered by the i2P-100 include FM and CSA approval for use with natural gas supply, high output volume, corrosion resistance, and pipe-away vent capability. If you'd like to learn more about the i2P-100, call your Emerson sales contact. Or visit **Fisher.com**.

The Emerson logo is a trademark and service mark of Emerson Electric Co.
© 2005 Fisher Controls International LLC All rights reserved. MR29-CD137



The i2P-100 transducer is FM and CSA approved for use with natural gas as the supply medium.



EMERSON. CONSIDER IT SOLVED.™