

# PRESSURE APPLICATION

## 800 Series Pressure Transmitter

### Application

### The Challenge

### The Solution

### Pilot Plants

An industrial pilot plant is built on a small scale, so problems can be identified and solved before the larger investment is made. Because pilot plants are undersized, they require compact instrumentation. A global chemical corporation recently built an industrial pilot plant at an existing chemical production facility in the state of Michigan, U.S.A. Designers of the pilot plant required a low-cost, rugged, compact, non-incendive pressure transmitter with a 1/4" process connection to measure feed line pressures in various locations on an R&D Batch Reactor Process.

The 800 series loop-powered pressure transmitter was the ideal solution. Its compact, cylindrical form (6-3/32"L X 1-11/32"W) required a minimal amount of space and was ready out-of-the-box. SOR® calibrated the 800 series at the factory per the customer's specification; therefore, no configuration or modification was required after installation. Other features of the 800 series that impressed the designers of this pilot plant were ...

- 316 stainless steel hermetically sealed enclosure
- NEMA 4X/IP66 housing
- 17-4 stainless steel sensor (no O-Ring)
- 0.25% accuracy
- 4-20 mA/1-5 VDC output
- EMI/RFI protection
- FM & ATEX approvals for use in hazardous locations.



The 800 series is the ideal process instrument for pilot plant applications. It carries a 3 year warranty and the zero & span set points can be adjusted in the field.



### SOR Inc.

14685 West 105th Street  
Lenexa, Kansas 66215

913-888-2630

800-676-6794

Fax 913-888-0767

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

**SOR**  
CONTROLS GROUP