

## Intrinsically Safe Pressure Sensors

CSA C/US Class 1/Div 1; Zone 0, 1, 2

### Pressure Transmitters for the Most Demanding, Hazardous Applications

Utilizing rugged, reliable bonded foil strain gage technology, Dylix provides an intrinsically safe unit that's both accurate and stable. Stainless steel construction gives these sensors the capability of withstanding harsh environments while continuing to provide high accuracy with low vulnerability to shock or vibration.



### A Full Line of Intrinsically Safe Sensors Serving a Variety of Applications

**BR7** – High pressure, 20,000-100,000 psi

Water jet cutting,  
high pressure cleaning, descaling

**GX7** - General purpose, 30-15,000 psi

Tank farms, processing

**GXR7** – Ruggedized general purpose, 1-20,000 psi

Chemical plants

**FHM7** – Flush diaphragm, 100-5,000 psi

3A (CIP) pharmaceutical,  
product mixing

**MTM7** – Mini flush diaphragm, 10,000 psi

Paint, adhesive, foam application

**RN7** – Hammer union, 5,000-20,000 psi

Oil/gas wellhead pressure

*Various pressure ports, connectors, and cable options are available on most models.*

347 Lang Blvd. Grand Island, NY 14072 USA  
Contact: sales@dylixcorp.com or phone: 716.773.2985

*Bridging the Gap Between Application and Solution<sup>SM</sup>*