

Discover the DYLIX Difference For Wastewater Well Level Management

Compare the Dylix Model GXS to other brands. The difference is clear.

- Better standard accuracy (**0.25%** vs 0.5%)
- Better thermal performance (**1.5%** vs 2%)
- Low Long Term Stability: **≤ 0.25% FSO/year**
- Reduced orientation sensitivity
- Triple sealed cable design for fewer failures
- No exposed bolt heads or nuts
- Half the number of stand-off posts
- Significantly reduced debris build-up
- Reduced maintenance and replacement costs
- Maintenance free vent tube filter

Other Standard Features Include:

- 40 foot vented cable
- Vent tube protection
- Lightning protection
- 316 stainless steel diaphragm
- NIST traceable calibration certification

Options Include:

- 0.1% accuracy
- HART protocol output
- Titanium housing
- Tefzel and Hytrel Cable
- Intrinsically Safe model GXS7



Internal
Gas Discharge
Tube Lightning
Protection

Pro-Guard
Debris
Protection