Azbil's Pulp Stock Pressure Solution Reduces Downtime

Continuous operation at temperatures of 130°F and above combined with high humidity can take a toll on field mounted transmitters. Azbil's GTX60G gauge pressure transmitter is designed and built for long-term durability, even in the harshest environments that cause others to fail.

The GTX60G will provide extended operational life even at the high temperature and humidity levels typically associated with pulp stock applications.

DESIGN FEATURES:

- Easily retrofits to existing 1-½" coupling
- Designed for ambient temperatures of 158°F and pulp stock temperatures up to 200°F.
- Wide range allows the transmitter to be calibrated for ranges from 0-5 psi to as high as 0-100 psi
- Proven sensor technology provides Best-In-Class long-term stability
- Suitable for 3" and larger pipes
- Bilingual HART and DE protocol for remote configuration and diagnostics
- Optional LCD display and Local Zero & Span provide increased functionality.





PULP STOCK TRANSMITTER ORDERING INFORMATION	
CONNECTION	PART #
Pulp Stock Pressure Transmitter without weld spud lower for Retrofit installations	GTX60G-PNP-NWS
Pulp Stock Pressure Transmitter supplied with weld spud & heat sink for new installations	GTX60G-PNP-WWS

Contact Azbil

PHONE: 888-262-4639 **E-MAIL:** iapinfo@us.azbil.com



us.azbil.com

9033 N. 24th Ave, Suite 6 Phoenix, Arizona 85021