

Pressure / Level transmitters in a Ball valve

Retractable without shutting down the process!

Series 8000-VALVE

"Vertical"



- Retractable during process
- All low-loss float design
- Strong float magnetism
- Support wet/dry
- Accuracy 0.1%
- Wetted parts up to 316L
- Accuracy 0.1%
- Easy calibration without shutdown
- 2 ports ball valve - 1/2" to 2"
- 4-20 mA + HART Process

Series 2000-VALVE

"Horizontal" **WART**



Working principle

The float (2) transmits its signal to the ball (3) Ball Valve (1) vertical and horizontal transmitters. This is a unique construction: the vertical ball valve and horizontal transmitters use a float magnetism. The design permits float retraction with the transmitter and the transmitter can be retracted for maintenance, allowing an adjustment without shutting down the process.

The ball valve and level float transmitters are specially designed for the safe and secure industry and service only. Please refer to the manual.

Series 2000 - "Horizontal" wet/dry ball valve and level float transmitter (2000) is extremely reliable without need generating 2-wire/4-wire and a HART or HART-IP coding.

Various device connections are available from 1/2" to 2" NPT.