The Indu-tech Level Transmitter Isolation Valve is designed for easy installation, simple operation, reliable performance, and durability throughout time. Your Best Choice! Here's Why!

- Light Weight: The Indu-tech Isolation Valve is light weight, weighing under 20 lbs (9 kg) for the 3” - 150 lb and under 46 lbs (21 kg) for Titanium. These lightweight units are easy to install, especially in tight spots. Even in confined areas a single technician can easily mount the Indu-tech Isolation Valve, without using lifting gear.

- Laser Hands with Actuator Head: The Indu-tech Level Transmitter Isolation Valve is designed with a 25 degree 1/4 turn non-off lever actuator. A 1/4 turn of the handle moves the ball from fully open to fully closed in all four quadrants eliminating the need for bulky cabinet actuators. The 1/4 turn handle can be easily locked into both the open or closed position. This lock-out feature ensures the isolation valve does not inadvertently lock closed during operation.

- Universal Mounting: The standard Isolation Valve has independent bolting patterns to mount the Isolation Valve to the Tank and the Level Transmitter. One set of through holes are provided for bolting the Isolation Valve to the Tank. A second set of threaded holes are provided for mounting the Level Transmitter to the Indu-tech Isolation Valve. An additional set of offset through holes are provided for retrofitting the old style of knife gate valves.

- True Isolation: The Indu-tech Level Transmitter Isolation Valve is designed for isolation. Originally developed for the Pulp & Paper sector, the valve has gained a worldwide presence in a wide variety of fields such as: Steam Plants - Oil & Gas - Petrochemical - Chemical - Food & Beverage - Pharmaceutical - Waste Water Treatment

- Indu-tech Level Transmitter Isolation Valves: The Benchmark of Excellence

Indu-tech Level Transmitter Isolation Valves
- Transmitter Diaphragm
- Fire Rated
- Pressure and Temperature

Standards for compliance with ANSI B14.3, ASME Code Case 1188, VDI 2648 Part 5, PED, EN 60157, VDE 0677 01, SW glory, and NACE RP-0675.

- Certifications include:
  - API 607 Fire Rated
  - ASME B16.34
  - API 608 Bulletin 53
  - ASME Specifications
  - Mat Specifications
  - Pressure Vessel Code

- Indu-tech is committed to providing Giles field tested valves that meet the requirements of the field.

Indu-tech Level Transmitter Isolation Valves:
- Reliable performance and durability throughout time
- Easy installation and operation
- Compact size
- Lightweight design
- Laser hands with actuator head
- Universal mounting options
- True isolation for process applications

Indu-tech Level Transmitter Isolation Valves are designed for isolation, originally developed for the Pulp & Paper sector, the valve has gained a worldwide presence in a wide variety of fields such as: Steam Plants - Oil & Gas - Petrochemical - Chemical - Food & Beverage - Pharmaceutical - Waste Water Treatment.

Indu-tech Level Transmitter Isolation Valves provide a solution to your operating needs.

Indu-tech is committed to providing reliable valves that meet the requirements of the field.