Pressure Transmitter Market Research for India

FIVE-YEAR MARKET ANALYSIS AND TECHNOLOGY FORECAST THROUGH 2023

IMPLEMENTATION OF MULTIVARIABLE TRANSMITTERS INCREASES

This India market research report on pressure transmitters investigates the market across four product segments: differential pressure, gauge pressure, absolute, and multivariable transmitters. The usage varies according to the application, such as measurement of flow, level, or direct pressure. In some applications, a single multivariable transmitter replaces multiple transmitters to measure two or more process variables.

Users are looking for transmitters with proven stability, reliability, and advanced diagnostics communication using HART, which will help them reduce maintenance costs significantly.

Technological advancements being sought in plant upgrades are incorporating more diagnostics, multivariable measurement, and advanced capabilities. Multivariable devices increase the number of measurements that can be obtained without increasing the number of penetration points into the process. Additional diagnostic capabilities increase process insight and measurement dependability and simplify managing each measurement point.

For more information, please visit us at www.arcweb.com/market-studies/.

STRATEGIC ISSUES

Users are exhibiting cautious optimism toward pressure transmitters. Nevertheless, suppliers believe it is not a question of IF, but WHEN they will catch on. So how can suppliers increase their value proposition?

- Are different strategies required for new installations vs. retrofit?
- Will new distribution channels be required?
- How critical is initial cost in relation to lifecycle cost?
- How will niche market products impact the total market?

RESEARCH FORMATS

This research is available as a concise, executive-level Market Analysis Report (PDF).

RESEARCH FOCUS AREAS

STRATEGIC ANALYSIS

Major Trends
Economic Factors
Industry Trends
End User Trends
Strategies for Buyers
Strategies for Product Suppliers

COMPETITIVE ANALYSIS

Market Shares of the Leading Suppliers
Industry Shares for Pressure Transmitters

MARKET FORECASTS

Total Shipments of Pressure Transmitters
Shipments by Industry
Shipments by Application

Market Shares by Technology
- Differential Pressure
- Absolute Pressure
- Gauge Pressure
- Multivariable

Market Shares by Communication Protocol
- HART
- FOUNDATION Fieldbus
- PROFIBUS PA

Shipments by Technology
Shipments by Communication Protocol
Shipments by Sales Channel
- Direct Sales
- Independent Representatives/Distributors
- System Integrators/Value Added Resellers
- Internet

INDUSTRY PARTICIPANTS

The research identifies all relevant suppliers serving this market.

Pressure Transmitter Market in India

![Graph showing pressure transmitter market in India from 2018 to 2023]