

## **OUR COMPANY**

Experts in flow control and monitoring, with a commitment in deli-vering products with international standards by having both quality and reliability.

IBP located in Pharr Texas specialize in industrial equipment such as valves both manual and automatic along with instruments for flow monitoring. Whether you're seeking solutions for fluid control, pressure management, or more specialized applications, we provide a range of products to ensure you'll find the perfect equipment for your requirements. We pride ourselves on our experience and knowledge. Our team of experts provide advice and support, helping you find the right product and solution for your needs. Having a focus on excellency and efficiency, we continuously strive to meet the industry standards and exceed them by delivering products with a reliable and robust performance.

Industrial Base Point distinguishes itself by providing world leading brands for each industrial segment.







## **OUR VISION**

Improve the experience in searching equipment for process control by being a reliable source of solutions. Strength the distribution and exclusive representation of leading brands in the nation and international market.

## **OUR MISSION**

Help with the start, maintenance and growth of the industry from base until you are ready to operate by delivering reliable equipment and support.

Honesty Respect

Quality Consciousness

Integrity Results-oriented

Adaptability Competitivity





Instrumentation for: Pressure, temperature, level, flow, calibrators, data acquisition.





Process solenoid valves for:

Gas, water, steam. Sensors, transmitters and controllers, filtration modules, mass flow controllers.





Flow measurement and control, pH, ORP, conductivity, chlorine, dissolved oxygen, level and temperature. Ball, butterfly, check and diaphragm valves.







Diaphragm, ball, butterfly, globe, angle, metal and plastic valves, check valves, electric valves.





## Instrumentation for:

Level, temperature, pressure. Very wide range of flow measurement instruments.





Linear and rotary pneumatic and electropneumatic positioners for control valves.







Pressure gauges, electronic pressure and level transmitters, temperature, needle valves, force, pressure switches, diaphragm indicators.





SS ball valves, 2 and 3 piece body, 2 and 3 ways, flanged, threaded, clamp, Check valves, needle.





Pneumatic rack and pinion actuators, double and single acting, 90°, 135° and 180°.







High performance butterfly valves SS body type double and triple eccentricity, PTFE, R-PTFE, INCONEL seat. For temperature up to 600°C. Wafer and Lug type, 150# and 300#.





Butterfly, Wafer and Lug type valves, iron and stainless steel body, variety of seat materials.





Manual and automatic butterfly and ball valves, electric and pneumatic actuators, angle valves.







Level sensors for solids, Industrial Instrumentation, level, flow, pressure, temperature, pneumatic hammers.





On - Off and proportional rotary electric actuators. Indicators / Position switches for rotary valves.





Electrodes for pH and ORP sensors (submersible, high temperature, etc.)







Cables, connectors, assemblies, for indus- try: Automotive, Food and Beverage, Pharmaceutical, Plastic material handling.





Differential pressure, level, temperature transmitters/switches, flanged flow meters and accessories.





Ball and butterfly valves in PVC and CPVC, manual and automated operation.







Pressure gauges, bimetallic thermometers, RTDs, pressure switches, manifolds, siphons, needle valves with purge and multiport valves.





Pilot operated solenoid valves, direct acting, Namur, Angle valves.





Orifice plate based differential pressure flow monitors, variable area and paddle flow switches.





