Water Meter

Allied Tools Corporation Make developed and produced helical rotor flow sensor specially for Liquid dispensing industries, now a day water dispensing industries use plastic turbine flow sensor its Water meter change with flow rate so for solution we developer helical rotor plastic flow sensor with same pulse this meter for full range also provide very good accuracy and repeatability in full range of measurement, Helical flow meters are positive displacement meters with a very favorable low pressure drop behavior. Therefore perfectly suited for the flow measurement of very high viscosity fluids. Due to wide measuring ranges, high accuracy and resolution helical flow meters are an excellent



choice for laminating systems, painting systems, adhesive dispenses systems, as well as batching systems for various fluids. We are engaged as Water meter supplier in India.

Gate valves are used in many industrial applications including the oil and gas industry, pharmaceuticals, manufacturing, automotive, and marine. Non-rising stem gate valves are very popular on ships, in underground applications, or where vertical space is limited because they don't take up extra space. A ball valve is better suited for applications that require faster opening and closing speed or during emergencies due to its quarter turn on/off operation. A gate valve requires more than a 360° turn, making it slower than a ball valve to operate.

Backed by the team of experts and qualified professionals, we are engaged in offering a quality range to fulfill the needs of our customers. The complete range of our product is manufactured using top-grade base material bought by the trusted and authentic vendors. Moreover, we are offering our range at affordable rates.

SALIENT FEATURES

- fully open position
- provides full flow in a pipeline
- Easy controls

Features:

- Excellent performance
- Rust free
- Sturdy construction
- Nominal prices
- · Cost effective rates
- Robust structure
- High strength
- Excellent quality