

PRODUCTS RANGE

- Flow Measuring Instruments
- Pressure Measuring Instruments
- Level Measuring Instruments
- Temperature Measuring Instruments
- Flame Arrester Manufactures



Web: www.sunflowtechnologies.com www.sunflowinstruments.com



Flow Measuring Instruments





Metal Tube Rotameter



Acrylic Body Rotameter with Valve



Low Flow Rotameter



Glass Tube Rotameter



By Pass Rotameter



Variable Area Flowmeter



Purge Rotameter









Pitot Tube



Full View Sight Flow Indicator



Rotary Type Sight Flow Indicator



Turbine Flowmeter



Orifice Flange with DP Transmitter



Handheld Ultrasonic Flowmeter



Double Window Sight Flow Indicator



Thermal Mass Flow Meter



P.D Meter



Low Flow Glass Tube Rotameter

Level Measuring Instruments



Side Mounted Magnetic Level Indicator (Bi Colour Type)



Side Mounted Magnetic Level Indicator with Transmitter



Side Mounted Magnetic Level Indicator



Top Mounted Magnetic Level Switch



Side Mounted Magnetic Level Indicator Flapper type



Side Mounted Magnetic Level Switches





Tubular Level Indicator



Side Mounted Tubular Level Indicator



Float Operated Level Transmitter



Liquid Level Switches



Float & Board Type Level Indicator



Side Mounted Sub Miniature Level Switch



Reflex Level Gauge



Hydrostatic Level Transmitter



Capacitance Type Level Transmitter



Displacer Level Switch Series SF/DLS



Conductivity Level Switch Series SF/CLS



Radar Type Level Transmitter



Vibrating Fork Level Switch Series SF/VFLS



Level Measuring Instruments







Ultrasonic Level Transmitter

Pressure Measuring Instruments





Differential Pressure Gauge 0-35 bar



Low Pressure Digital Manometer



Mc-Leod Gauges



Differential Pressure Transmitter



Single Limb Manometer







Smart
Differential
Pressure
Transmitter



U Tube Manometer



Industrial Pressure Gauge



Absolute Vacuum Manometer



Vacuum Gauge



Magnahelic Gauge





Weatherproof Differential Pressure Transmitter

Temperature Measuring Instruments









Temperature Gauge



PT100 RTD Temperature Sensor



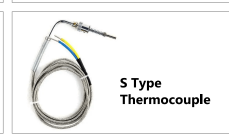
















Flame Arrester Manufactures



Flame Arrestor



Pressure Reducing Valve



Pressure Relief Valve





Basket Type Strainer



Breather Valve

About Sunflow Technologies

Established in the year 2006, We "SUNFLOW TECHNOLOGIES", an ISO 9001:2015 certified company are among the leading manufacturers, suppliers, exporters and importers of a broad array of optimum quality Process Control Measuring Instruments & Valves. The product range offered by us consists of Flow Measuring Instruments, Pressure Measuring Instruments and Level Measuring Instruments. To ensure high standards of quality, the raw materials are procured from Russia, Germany and Italy. In addition to this, the offered Process Control Measuring Instruments are available with us in userdefined specifications and requirements. For engineering of these Process Control Measuring Instruments compliance with the market trends, our engineers and technicians make use of cutting-edge and sophisticated equipment and machinery. Offered range is highly appreciated for their high performance, minimum maintenance, compact design, longer serving life and easy installation.



Prestrop Agies Itd., Chemisyeth Itd., Mangalam Drugs, Aarti Drugs, Kutch Chemicals and Navin Flourine are some of our valuable customers that are associated with us since the inception of our company. By setting up a wide distribution network, we have been successful in delivering the offered range at the customers' end within the stipulated time frame.



SUNFLOW TECHNOLOGIES

Formarly known as Sunflow Instruments (India)

Manufacturer of Process Control Measuring Instruments

Address:

Gala No. 46, Ganesh Nagar No. 1, Cama Industrial Estate, Walbhat Road, Goregaon East (Near Near Tip Top Grain Store), Mumbai - 400063,

Email:

sunflow technologies@gmail.com sunflow instruments@hotmail.com sales@sunflow technologies.com

Mobile:

+91 90820 41983 +91 22 2685 2797

Whatsapp:

+91 98671 52797

Web:

www.sunflowtechnologies.com www.sunflowinstruments.com