



- Pressure
- RH & Temp. and Air Velocitγ
- Clean Room
- Temperature
- Flow

- Level
- **6** Water Qualitγ
- Air Qualitγ Instruments
- Portables
- Accessories
  - +91 9157573791 / 95378 23623
  - 415-416, Kahan Commercial Complex,
    Above Vijay Sales, SP Ring Road,
    Odhav, Ahmedabad, Gujarat, INDIA 382415.
  - nextechsensorsandcontrols@gmail.com
  - www.nextechsensors.com

### **About us**

At Nextech Sensors and Controls, we are committed to supporting our customers in achieving excellent outcomes in the evolving business of building automation. Modern building automation is based on versatile, precise, and high-quality measurements. We have learned that achieving optimal energy efficiency or indoor comfort requires more than that.

To be successful in the next era of building automation solutions, companies operating in this business area need agile, innovative, and proactive partners. They benefit from collaboration with our experts in measurement and control, who also have the know-how and passion for helping customers navigate the world of intelligent solutions, open technologies, and faster projects.

We are dedicated to offering our customers solid expertise in building automation that is a result of over 5 years of our existence. This expertise manifests itself in a wide product offering combined with competent local service and support that we offer our customers, wherever they operate. We aim to be the number one choice for a reliable partner for all our customers.

#### **Our Vision**

To be the premier independent global supplier of high- quality Sensing and measurement devices to the HVAC, Building Automation and Pharmaceutical industry. This vision will be Realized through our dedication to: Exemplary Service to our Customers, Strict Adherence to Quality Standards,

The Quest to Advance our Industry Through R&d And lastly... The genuine pride we take in our work!

#### **Our Mission**

NEXTECH is a global family engaged in socially responsible and Inclusive operations world-wide. As a provider of high- quality Sensing and measuring devices to the HVAC, Building Automation and Pharmaceutical industry, we are committed to providing Competitively positioned products of superior quality with the Following objectives: Our Employees & Business Partners Sharein our success and Our Customers receive superior value.

## **Our Valuable Clients**











































#### Pressure

- Differential Pressure Gauge.
- Digital Differential Pressure Gauge.
- Differential Pressure Transmitter.
- Smart Pressure Transmitter.
- Smart Differential Pressure Transmitter.
- Differential Pressure Switch.
- Pressure Transmitter.
- Pressure Gauge

# RH & Temperature and Air Velocity

- Temperature & RH Transmitter (Duct / Room / Wall / Outside).
- Air Velocity Transmitter (Duct / Remote).
- Dew Point Transmitter(Duct / Room / Remote).
- Industrial Grade Transmitter High Temperature & RH / Air Velocity.
- Multi Point Pitot Tube.
- Air Flow Measuring Station.





### Clean Room

- DP + RH + Temp + Clock.
- OP + RH +Temp.
- RH + Temp.
- OP.
- Filter Display Unit.

# Temperature

- Temperature Sensor(Room/ Wall/ Duct/ Immersion / Outside /Clamp On).
- Temperature Transmitter ( Room/ Wall / Duct / Immersion / outside / Avereging ).
- Smart Temperature Transmitter.
- RTD / Thermocouple.
- Temperature Transmitter (Head Mount / DIN Rall Mount).
- Temperature Gauge.







### Flow

- Flow Meters ( Electromagnetic / Vortex / Turbine / Ultrasonic )
- Flow Switch Water / Air
- Rota Meter

### Level

- Level TransMitter (Ultrasonic /
- Submersible / Capacitance / Float Type.
- Level Switch Cable Float / Side Mounted / Top Mounted.



# **Water Quality**





- PH/ORP
- TDS/EC
- Dissolved Oxygen
- Turbidity
- Water Hardness Analyzer

# Air Quality Instruments

- Co2 Transmitter Duct / Wall / Room / Outside.
- CO Transmitter (Duct/ Wall / Room)
- VOC Transmitter Duct / Wall / Room.
- PM1, PM2.5, PM4, PM10 (Room / Duct).
- © CO2, T&RH Transmitter (Room / Duct).
- Combined IAQ PM1, PM2.5, PM4, PM10, CO2, T&RH.
- Gas Transmitter H2 / NH3 / NO2.



