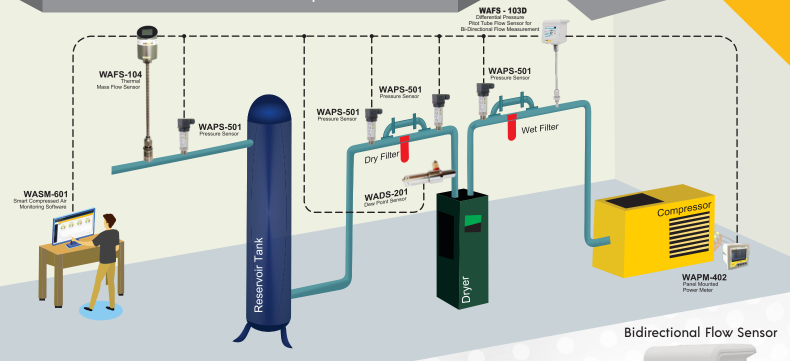
WAFS - 103D Differential Pressure Pitot Tube Flow Sensor for **Bi-Directional Flow Measurement**



Affordable Smart IIoT Sensors for Advanced Compressed Air Measurement



- Suitable for Wet Compressed Air
- Measures Flow of Compressed Air in both Direction
- Insertion Type With Anti Ejection Design
- ▶ Ideal for Compressor FAD Measurement
- Standard Options Include Built in **Temperature and Pressure Sensors**
- Integrated Display With Touch Functions and Data Logging
- **Bluetooth Interface For Easy Configuration**
- Supports WiseAir 4.0 Bluetooth Mobile Application (Android Version)

Benefits

- Improves system efficiency
- Reduces system maintenance
- Reduces operating and energy costs
- Increases system understanding and operation
- ▶ Identifies changes in system performance
- Identifies non-productive air demand and leakage
- Identifies peak and average demand



Colour graphic display for online values and sensor setting

Applications

- > Wet and Dry Air
- Suitable for High Velocities
- Specially Designed for Air and N2 **Applications**
- Can also Measure Argon, Carbon Dioxide, Helium, Hydrogen, Natural Gas, Nitrogen, Nitrous Oxide, Oxygen
- Compressor FAD Measurement





14550.0 % 8.32

Asia

Regional Head Office

WiseAir Technologies India LLP #12, Sri Venkatalakshmi Nagar, Singanallur, Coimbatore - 641 005. India

Contact Us

- ♥ North America: info.usa@systel.asia
- Europe: info.eu@systel.asia
- Middle East : info.uae@systel.asia

Get in Touch

Follow Our Activity

Learn More About Our Innovative Solutions in Social Media











Mobile / Whatsapp: +91 90477 78715

Email: info@wiseair.asia

www.wiseair.asia