

## Chesterton Connect™ Nano (2 Pack)

# Increase Reliability with Multi-Function Monitoring

The Chesterton Connect Nano provides real-time monitoring of various parameters crucial to maintaining optimal operating conditions. Utilizing the Chesterton Connect™ Gateway, the Nano displays the measured parameters in the Chesterton Connect™ Cloud, facilitating historical data trends and 24/7 notifications when user-defined thresholds are exceeded. Combined with the Chesterton Connect Cloud, the Nano helps provide insights to improve maintenance, drive corrective actions, and optimize equipment performance.

#### **Applications**

- Pump skid, floor, or equipment vibration monitoring.
- Monitoring surface and room temperature.
- Liquid detection due to leaks or flooding.
- Tracking on/off status of equipment.
- Measuring equipment runtime and cycle count.

#### **SPECIFICATIONS Operating Parameters** Vibration Total RMS velocity of XYZ and peak acceleration (16 g max) -20°C - 85°C (-4°F - 185°F) **Temperature Limit** 2-year non-replaceable battery (CR2477X) Power Mounting Magnetic or bracket mount **Moisture Detection** Liquid contact Certifications IP66, FCC, IC, CE, RoHS Temperature Output Accuracy ±3°C (±5°F) Wireless Bluetooth® 4.2 **Software** Secured encrypted data transfer Easy registration through the Chesterton Connect™ App Measurement transfer rate: 5-minute intervals using Chesterton Connect™ Gateway Seamless integration with the Chesterton Connect™ Cloud

 $For additional information, please contact Chesterton \, engineering \, at \, connect. support @chesterton.com.$ 



### Chesterton Connect\*

#### **Advantages**

- Early detection of issues: Helps identify potential issues before they lead to equipment failure.
- Improves maintenance operations: Provides critical insights to optimize maintenance schedules and actions.
- Easy installation and configuration: Simplifies setup with multiple mounting options.
- Secure data access:
   Ensures that your data is encrypted and accessible through secure platforms.
- Versatile Monitoring:
   Offers multiple monitoring functions in one compact device. Requires Chesterton Connect Gateway.











#### **Contents:**

- 2 Chesterton Connect Nano smart sensors
- 2 Mounting brackets with bolts

#### **Recommended Installation Locations**

Surface vibration, Moisture detection, temperature, on/off status ambient temperature and vibration 1 Motor housing 4 Pump base 2 Inboard bearing 3 Outboard bearing **Dimensions** 70.1 mm 52.8 mm (2.76'')(2.08'')36.6 mm 31.8 mm (1.44'')(1.25'')

#### **Product Order Number: 435719**

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