Chesterton Connect[™]

Simplified equipment and process monitoring for pumps and sealing systems

Chesterton Connect is a simple to use data acquisition tool that enables you to safely and conveniently monitor your process and equipment's operating conditions. Utilizing Bluetooth[®] technology and a robust design to withstand harsh environments, Chesterton Connect makes it easy to monitor:

- Equipment vibration
- Process temperature
- Surface temperature
- Process pressure

Easy to install, Chesterton Connect combined with the user-friendly app allows you to connect to multiple sensors providing you with a comprehensive view of your plant's equipment health.

By setting thresholds, the mobile app and in-unit's LED display system alerts you of undesirable events. This alert system helps you better allocate resources to avoid unplanned downtime and asset failure.

The data can be exported for analysis to help you understand your equipment's operation and take preventative actions to extend productivity.

Applications

For use on pumps, mixers, agitators, and many other types of rotating equipment.





Chesterton Connect™

Advantages

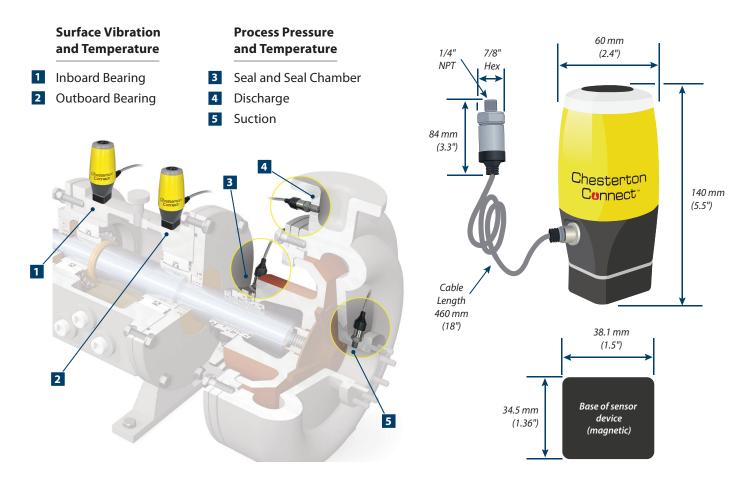
- Easy to install and configure
- Early detection of process instabilities
- Prioritize equipment maintenance
- Securely access your data
- View multiple sensors in one mobile app
- Replaceable battery





Recommended Installation Locations

Dimensions



HARDWARE TECHNICAL SPECIFICATIONS

Operating Parameters

Pressure sensor limit	68 bar g (1000 psig)
Temperature limit (body)	-20°C – 85°C (-4°F – 185°F)
Temperature limit (sensor)	-20°C – 125°C (-4°F – 257°F)
Vibration sensor	3-axis accelerometer ±16g
Battery	3.6V lithium thionyl chloride battery (replaceable)
Fitting	1/4" NPT 316SS connection
Mount	Magnetic mounting base (additional mounting options sold separately)
Certifications	FCC, IC, RoHS, IP66, NSF61, ACS, CE

Product Ordering Number: 403700*

*Product does not include mobile device.

Chesterton ISO certificates available on chesterton.com/corporate/iso

Chesterton Connect[™] is a trademark of A.W. Chesterton Company. The Bluetooth[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by A.W. Chesterton is under license. Apple, the Apple logo is a trademark of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play, the "Android" name, the Android logo, the "Google play" brand, and other Google trademarks, are property of Google LLC.

Technical data reflects results of laboratory tests and is intended to indicate general characteristics only. A.W. Chesterton Company disclaims all warranties express or implied, including warranties of merchantability and fitness for a particular purpose. Liability, if any, is limited to product replacement only. Any images contained herein and of the particular product barries of the product of product relationships and the product of consult with your local Chesterton sales representative.

© 2020 A.W. Chesterton Company ® Registered trademark owned by A.W. Chesterton Company in USA and other countries, unless otherwise noted.

ESTERION Global Solutions, Local Service.

A.W. Chesterton Company 860 Salem Street Groveland, MA 01834 USA Telephone: 781-438-7000 Fax: 978-469-6528 chesterton.com

Form No. EN350551 Chesterton Connect Product Data Sheet PDS – English 01/20

Distributed by:



Software Features

Security

Personalization

Data acquisition

Data storage

Alerts

Analytics

Data export

Area Tecnica Srl Strada Banchette 3/1 - 10090 Rosta (TO) Tel. (+39) 011 4035367 - Fax (+39) 011 4113564 info@areatecnica.it - www.areatecnica.it

Encrypted setup and password protected operation

(5-minute intervals) and high accuracy mode for troubleshooting (1-minute intervals) Up to 30 days of rolling history

Configurable thresholds, alerts, and user defined

maintenance events

Time plotted trends and analysis

Email export of sensor data and alarms

Configurable name and usage information Monitoring mode for extended battery life