# VIBRATION MONITORING FOR THE **PETROLEUM & CHEMICAL** INDUSTRY



## WHEN RELIABILITY MATTERS CONNECT TO CONFIDENCE



Many petroleum/chemical applications have hazardous environments due to gas, oil, or dust that could create a combustible atmosphere in and around the machines. As a result, vibration monitoring of critical assets provides key performance indicators for petrochemical plants worldwide to maintain employee safety and prevent operational downtime.

#### What We Offer

CTC's extensive experience in petrochemical environments has driven the design and manufacture of rugged and reliable vibration monitoring products that stand up to these environmental challenges and include CTC's unconditional lifetime warranty.

The CTC line offers products that are certified through CSA, ATEX, and IECEx for Intrinsically Safe (Class 1, Division 1 or Zone 0) and Non-Arcing, Non-Sparking (Class 1, Division 2 or Zone 2) environment.

#### **Common Applications Include:**

- Conveyors
- Fans
- Gear boxes
- Motors
- Pumps
- Compressors





## Hazardous-Area Approved Proximity Probe Offerings

#### **Proximity Probe Set Offerings**



CTC offers a complete line of hazardous-area approved proximity probe systems designed, built and tested to endure prolonged use in the harshest industrial environments. PRO Line proximity probe systems are available in FFv<sup>™</sup> 5 mm, 8 mm, 11 mm, and 25 mm systems. The variety of probe sizes offered allows for accurate and precise machinery measurements for applications involving radial dynamic, axial rotor position, 4-20 mA, and thermal case expansion measurements. Complete PRO proximity probe systems are compatible with all standard condition monitoring software, including Bently Nevada<sup>®</sup> software.

## North America: Class 1, Division 1 | Europe: ATEX Zone 0, 1 | IECEx Offerings

#### Sensor Offerings



#### Intrinsically Safe Low Capacitance Accelerometers

- Single axis (top or side exit), biaxial, triaxial, and dual output vibration + temperature (top or side exit) options available
- Molded integral cable or armored integral cable options available
- ▶ 10 mV/g, 50 mV/g, or 100 mV/g sensitivity options available



#### Intrinsically Safe Loop Power Sensors for Velocity or Acceleration

- Top exit connector
- Integral cable or armored integral cable

#### **Barrier and Barrier Enclosure Offerings**

For intrinsically safe applications, any standard CTC cabling and connector options may be used in conjuction with a barrier. Hazardous-rated sensors using the intrinsic safety protection method must be used with barriers to limit the energy a sensor can receive. Cabling brings the signal from the sensor to the Zener diode barrier or galvanic isolator, which is the energy-limiting interface. The signal is transferred through the barrier (which can be located in the hazardous or non-hazardous area), to measurement equipment in the hazardous areas, such as a data collector or junction box.





IS151-1B Proximity Probe Barrier



IS200-2A Two Channel Barrier Enclosure



IS200-10A Ten Channel Barrier Enclosure



IS200-20A Twenty Channel Barrier Enclosure



## North America: Class 1, Division 2 | Europe: ATEX Zone 2 Offerings

#### **Sensor Offerings**



Low Capacitance Accelerometers for 'Non-Arcing, Non-Sparking' Environments

- Single axis (top or side exit), biaxial, triaxial, and dual output vibration + temperature (top or side exit) options available
- Molded integral cable or armored integral cable options available
- 10 mV/g, 50 mV/g, or 100 mV/g sensitivity



Class 1, Division 2 Approved Loop Power Sensors for Velocity or Acceleration

- ► Top exit connector
- Integral cable or armored integral cable

#### **Cable and Connector Offerings**

CTC's Q Series Connectors feature a grounded backshell and locking ring, and are specifically approved for Class 1, Division 2 locations. The Q Series come in two-socket, three-socket, and four-socket configurations and is compatible with CTC's Class 1, Division 2 approved cabling.



## **Junction Boxes for Use With Hazardous Rated Products**

Cabling from a sensor or barrier can be run back to a CTC junction box located outside the hazardous area. A junction box will protect your cable terminations and provide an easy access point for safe, efficient data collection.



JB110 Standard Capacity, Premium Switch Box with Bias Light Indicator



MX102 Enclosed BNC Connection Box



SB282 Dual Input & Output Sloped Top Switch Box

### **Non-Hazardous Rated Offerings**

CTC offers the industry's largest portfolio of industrial vibration monitoring hardware, including accelerometers and loop output sensors for machine condition monitoring in a variety of non-hazardous environments within petrochemical facilities.

Offerings include Standard, Compact and Mini Size Accelerometers in top and side exit configurations, top and side exit Biaxial and Triaxial Accelerometers, 4-20 mA Loop Power Sensors for velocity or acceleration in top and side exit configurations, and many more. CTC also offers a wide selection of non-hazardous rated cabling, connectors, mounting hardware, junction boxes, proximity probes, and more.

Scan the QR code to explore CTC's complete line of non-hazardous location offerings.





