

PRESSURI DETECTOR











The DetEx® pressure detector uses a ceramic material embedded in a fluid at the end of each stainless steel detection probe to measure the pressure within the process being protected.

The detector has state-of-the-art programming for both dynamic detection and static detection. The detector programming includes a "floating zero" feature. The floating zero is designed to differentiate and adjust the activation point based on process fluctuations. This allows for minor pressure spikes within the protected process to have no effect on the pressures required by our system for activation. Each detector includes a process adaptor for easy installation. All DetEx® detectors feature data recording and can generate plots that provide second to second recording of the pressure inside the protected volume.



DetEx® Pressure Detector

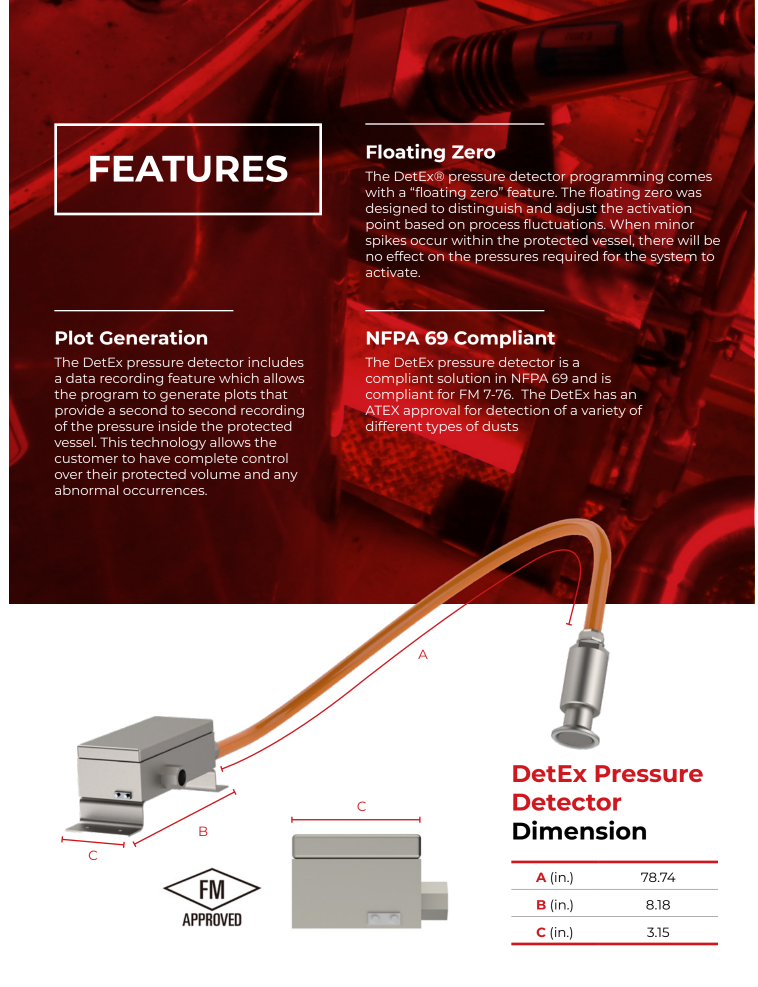
The DetEx® pressure detector combined with the floating zero technology provides unsurpassed reliability and reaction for chemical suppression systems.



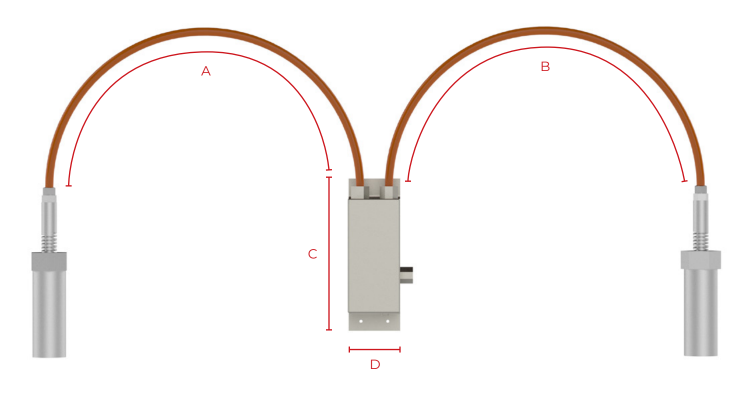
DetEx® Dual Pressure Detector

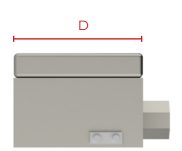
The dual headed DetEx® includes two probes that can be programmed for a variety of different voting logics. The DetEx® pressure detector combined with the floating zero technology provides unsurpassed reliability and reaction for chemical suppression systems.





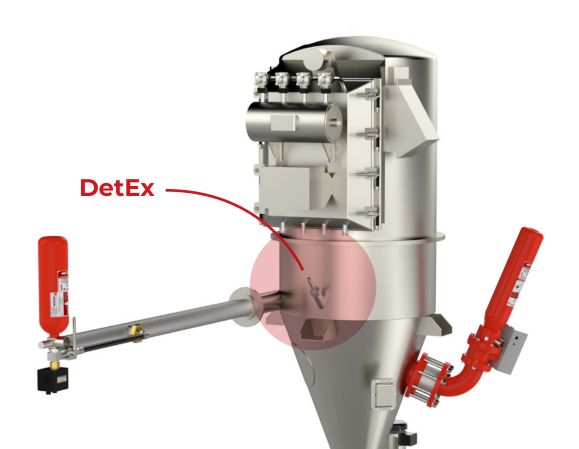






DetEx® Dual Pressure Detector Dimension

| A (in.) | B (in.) | C (in.) | D (in.) |
|----------------|----------------|----------------|----------------|
| 157.48 | 157.48 | 8.18 | 3.15 |





SPECIFICATIONS



| | Description | |
|----------------------------------|---|--|
| Compliance and Certifications: | NFPA 69 ATEX, EN 14373 and 15089 Certified FM 7-76, FM 7-17 | |
| Housing Material: | Stainless Steel Body Stainless Steel Welding Ring | |
| Evaluation unit casing material: | Aluminum | |
| Detection Points: | Single or Dual Headed Probes | |
| Detector Options: | Standard High-Temperature USDA Type F | |
| Pressure range: | -11.6 to 17.4 PSI (-80 to 120 kPa) | |
| Response time: | Programmable | |
| Supply voltage: | 18 to 27 VDC (Powered by Controller) | |
| Supply current (Single Head): | Less than 45 mA | |
| Supply current (Dual Head): | Less than 60 mA | |
| Process temperature range: | -40°F to 302°F (-40°C to 150°C) | |
| Ambient temperature range: | -4°F to 185°F (-20°C to 85°C) | |
| Environmental Ingress: | IP 65 | |
| Cable length (Single Head): | 6.5 feet (2 meters) | |
| Cable length (Dual Head): | 13 feet (4 meters) | |
| Detector Type: | Smart – Static and Pressure Rise Over Time (dP/dt) | |
| Dimensions of Detector: | 6.17" x Ø1.58" (15.7mm x Ø40 mm) | |
| Dimensions of Process Adaptor: | 5.9" x Ø2.04" (14.9 mm x Ø52 mm) | |
| Static Set Point: | Ranges from 0.035 bar to 0.15 bar | |
| Adaptors Offered: | Standard Cooling Adaptor for High Temperatures Water Cooling Adaptor Flexible Adaptor for Vibration-Sensitive Areas USDA Type F Adaptor | |
| Hazard: | Maximum Pred < 2.00 bar (29 PSI) | |

Contact us for more info!

