RHEOTHERM® FLOW INSTRUMENTS

FM Options for Hazardous (Classified) Locations

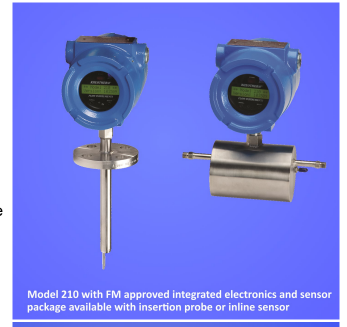
Intek offers a line of flow meters and flow switches in a variety of configurations suitable for the most demanding industry needs. Capable of measuring both liquids and gases, *Rheotherm* instruments are commonly installed in hazardous (classified) areas.

The Model 210 flow meter is available in an FM-approved explosion-proof design (* areas only) incorporating integrated electronics for both insertion probe and inline sensors (pictured at top right).

Rheotherm flow meters and flow switches can also be installed using Intek's proprietary, agency-approved intrinsically safe barrier (ISB) to satisfy hazardous environment requirements. Both inline and insertion probe sensors can be installed in the hazardous location due to their explosion-proof design. For installation flexibility, the remote electronics and the ISB are housed in a NEMA 4 enclosure which can be located in a non-hazardous area up to 200 feet away from the sensor. If the electronics are to be located within the hazardous area, an optional NEMA 7 explosion-proof housing can be used (both options are shown at bottom right). A purged enclosure may also be used for the electronics if required.

For detailed specifications on Intek flow meters and switches refer to their associated Product Summary

FM Classifications	ATEX/IECx Classifications
*Class I, Division 1, Groups B, C, and D	FM16ATEX0050X
*Class II, Division 1, Groups E, F, and G	Class I, Zone 0 AEx ia IIC T4 Ga
*Class III, Division 1	IECEx FMG 17.0021X
Class I, II, III, Division 1, Groups A-G	II 1 G Ex ia IIC T4 Ga Ta = -40°C to +60°C







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