

RHEOTHERM® FLOW INSTRUMENTS

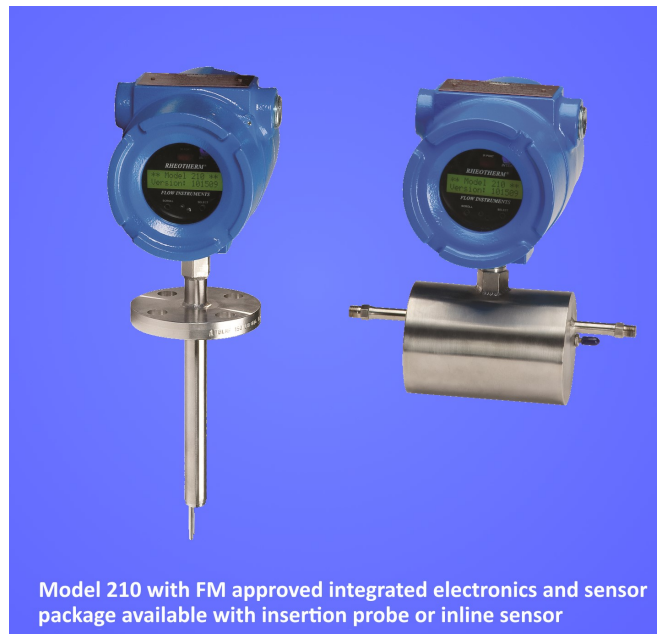
FM Options for Hazardous (Classified) Locations

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



Model 210 with FM approved integrated electronics and sensor package available with insertion probe or inline sensor



Sensors with remote electronics utilize Intek's Intrinsically Safe Barrier in either remote NEMA 4 or explosion-proof NEMA 7 enclosure

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



Intek, INC.
751 Intek Way
Westerville, OH 43082-9057
Phone: 614-895-0301
Fax: 614-895-0319
sales@intekflow.com
www.intekflow.com

For assistance with any flow application, contact one of our application engineers by visiting our website, intekflow.com, or call **888-LOW FLOW (569-3569)**.