



**NEW!**

**CSA / ATEX APPROVED**

**Flo-Gard II™ and Flo-Gage™**

**Flow Switches**



## HAZARDOUS LOCATION

### **FLOW SWITCHES APPROVED for HAZARDOUS LOCATIONS:**

**RCM Industries, Inc.** has been designing and manufacturing differential pressure flow meters w/switches, flow switches and flow transmitters for over 35 years. We manufacture products that carry the CSA, and ATEX certifications that apply to the entire assembly as mandated by the applicable Hazardous Locations Standards for Intrinsic Safety.

**RCM Industries, Inc.** is subject to a comprehensive quality audit from a Notified Body representative once every year meeting ISO 9000 requirements along with quarterly inspections by a CSA representative validating the manufacturing process to meet 94/9/EC directive requirements for hazardous locations. We pride ourselves in providing top quality workmanship in every product we manufacture.

### **Hazardous Location Approvals**

CSA / NRTL/c:

AEx ia IIC: Class I, Division I, Groups A, B, C, and D  
Class II, Division I, Groups E, F, and G

KEMA: Ex ia IIC: Zone 0, II 1G T4 0° ≤ Ta ≤ 50°C ATEX EC Type Examination

Reed switches are an economical solution for equipment protection and automation for critical processes in a variety of industrial and commercial applications. LED's provide viewing at a glance and easy field calibration, LED operating voltage 24Vdc, 20mA. Each switch is independently adjustable from 30% to 90% of full scale. The switches can be configured to your factory set points.

***"Known By The Companies We Keep Year After Year".....***