

Measure Flow the Simple Way...
**The GC52 Differential Pressure Transmitter
Now with Flow Measurement Capability**



The Ashcroft[®] **GC52** wet-wet differential pressure transmitter now includes features that allow the instrument to provide direct flow readings by measuring dp across a restriction. Simple push-button settings let the user program the correlation between pressure and flow rate while the on-board square root extraction calculation accurately yields a representative flow measurement. In addition, a flow totalization counter can be activated to display the accumulated volume of passed fluid.

The compact GC52 comes equipped with an integral equalization valve and can be scaled in the field, without the need for an external calibration device. Easy to set-up and install, the GC52 provides a highly cost effective means to acquire differential pressure based flow measurements.