

Coriolis Mass Flow Sensor

Complementing company's Micro Motion Coriolis sensor products, the Brooks QUANTIM QMBS meter extends mass flow measurement to flow ranges of between 0.001 kg/hr to 28.0 kg/hr. The new sensor adds to the range of applications for Emerson's PlantWeb digital plant architecture. It is ideally suited for metering small amounts of fluids in batch dosing processes and metering fluids in small volume liquid filling systems. It is effective in flow measurement verification in metering pump systems, providing a calibration reference for other flow measurement devices.

Source URL (retrieved on 02/27/2015 - 10:40am):

http://www.chem.info/news/2006/03/coriolis-mass-flow-sensor?qt-most_popular=1