



MARSH
McBIRNEY SIGMA

FOR IMMEDIATE RELEASE

For more information, contact:
Marcia Kinley
301.874.5599 X136
mkinley@hach.com

**Hach sc200™ Universal Controller with
Ultrasonic Flow Sensor
offers Maximum Versatility
for Economical Flow Monitoring**



Frederick, Maryland February 2011 – Hach Company is pleased to announce the release of its latest open channel flow monitoring solution, the sc200™ Universal Controller with Ultrasonic Flow Sensor. The sc200 provides accuracy, ease of use, and flexibility with its plug-and-play sensor set up and communication options.

The large, trans-reflective display uses menu-driven programming to guide the user through set up, primary device selection, and calibration. Password protection prevents unwanted changes and tampering. The ultrasonic flow sensor can be used alone, with a second ultrasonic flow sensor, or with a Hach digital probe. Optional SD card simplifies data transfer. Two 4-20mA outputs are standard, with capacity to increase to six. A 4-20mA input module may also be added to allow mA signals from other analyzers. Communication choices include MODBUS RTU and Profibus DPV1. The controller may be panel, surface, or pole mounted.

The sc200 controller and ultrasonic flow sensor provide a reliable solution to flow monitoring applications including storm water, inlet flow, final effluent, and activated sludge.

About Hach Company Flow Products & Services

[Hach Company Flow Products and Services](#), a world-class manufacturer of innovative and reliable open channel flow meters, is the first choice for flow professionals in the wastewater industry. Flow meter innovation, reliability, and accuracy are the hallmark of our products as well as an unrivaled support and sales network. The combined strengths of Hach's Sigma and Marsh-McBirney flow meters provide our customers with over 75 years of flow experience. Hach Company is a wholly owned subsidiary of Danaher Corporation (www.danaher.com), a fortune 500 leader.

###