

Contact: Marcia Kinley  
E-Mail: mkinley@hach.com

(301) 874-5599 X136

## **FOR IMMEDIATE RELEASE**

### **Flo-Dar™ Non-Contact Flow Meter with Updated Surge Velocity Sensor**

December 2009– Frederick, MD – The Marsh-McBirney Flo-Dar Radar Velocity/Area Flow Meter provides a revolutionary approach to open channel flow monitoring. The non-contact sensor operates above the flow eliminating fouled sensors and the risk and expense of confined space entry. A recently updated Surge Velocity Sensor (SVS) allows for bi-directional flow monitoring during surge conditions. Flo-Dar provides highly accurate flow measurements under a wide range of flows and site conditions including flows with high solids content, high temperature, shallow and caustic flows, large man-made channels, and high velocities up to 20 ft/s. Models for portable, permanent and wireless applications are available.



For additional information contact:

Hach Company  
Marsh-McBirney & Sigma Flow Products & Services  
4539 Metropolitan Ct  
Frederick, MD 21704  
301.874.5599  
Website: [www.hachflow.com](http://www.hachflow.com)  
E-Mail: [hachflowsales@hach.com](mailto:hachflowsales@hach.com)  
Toll Free Tel 800.368.2723  
Tel 301.874.5599