

PRESS RELEASE

FOR IMMEDIATE RELEASE

Vibrating Fork Point Level Sensor for Liquids!

United States – October 30, 2012 - “Detecting the presence and absence of liquid and slurry materials at predetermined points, such as for high or low level control, can be challenging. Low dielectric materials, and the need to handle a wide range of viscosities, present challenges to level sensing technologies. The Model VHL Vibrating Fork technology deals with these challenges effectively”, says Joe Lewis, Managing Director of BlueLevel Technologies, Inc.

The Model VHL and Model VHL Mini are liquid level detection sensors using highly effective vibrating fork structures with piezoelectric technology. The standard VHL is equipped with a compact enclosure and SPDT relay output. The VHL Mini is a miniature version equipped with solid-state 2-wire AC or 3-wire DC output for use with PLC’s and control systems or where low current load handling capability is acceptable. Both the VHL and VHL Mini are cost effective units for liquids with viscosity up to 10,000cSt. The Model VHL and VHL Mini are available with a range of probe lengths. The VHL standard unit is provided with a universal AC/DC power supply as well.

BlueLevel Technologies offers a wide range of level measurement and detection products along with accessory items. Please visit the BlueLevel Technologies innovative website at www.blueleveltechnologies.com. For more information call 330-523-5215.

###

(230 words)
PR-023.2012

Attachment:
Model VHL and VHL Mini Point Level Sensors
Press Photo