



105 W. 16th Street
Rock Falls, Illinois 61071
Toll-Free 888-61LEVEL (53835)
Phone 815-625-2224
Fax 815-625-2226

PRESS RELEASE

FOR IMMEDIATE RELEASE

Pipe Extended Vibrating Rod Point Level Sensor For Solids Detection

Rock Falls, IL United States – March 1, 2012 - “The Model VHS vibrating rod level sensor is now available in a pipe extended version with overall insertion length ranging from 18” to 118” says Joe Lewis, Managing Director. “This makes the Model VHS vibrating rod point level sensor ideal for top mounting installations where the advantages of no calibration and solidstate technology are desirable”.

The Model VHS Rod pipe extended unit has a universal AC/DC power supply, low density detection capability to as lightweight as 3.12 lbs/ft³ and is of a high quality design and manufacture. It will operate with powders that are dry and free-flowing as well as free-flowing granular materials, to provide reliable high, low and intermediate level control.

It uses piezoelectric technology to create its harmonic vibration in the absence of material. When material is present the vibration is dampened and the sensor relay output changes state to indicate material presence. The built-in SPDT relay is fail-safe on power failure and a local bi-color LED indicator of normal/alarm status, all stainless steel wetted part construction, rugged NEMA 4X enclosure suitable for ordinary electrical locations, and an affordable price are all standard features. The VHS Vibrating Rod will operate with process temperatures as high as +130°C (266°F).

BlueLevel’s *Just Level* service strategy where we “Serve with Integrity” provides you with personalized expert service with every call and email, rapid response to all questions, and the fastest order processing and shipment available.



Please visit the BlueLevel Technologies website at www.blueleveltechnologies.com. For more information contact Joe Lewis, Managing Director, at 888-61LEVEL (53835), 815-625-2224, 815-625-2226 (FAX) or by email joe@blueleveltechnologies.com

(279 words) PR-018.2012