

## PRESS RELEASE

# Compact Vortex Flow Meter with Local Display

Mass Flow ONLINE B.V., specialist in low flow measurement and control, proudly presents new models of their LIQUI-VIEW *Base* series. Following consultation with customers, these models are now equipped with a bright, wide-angle and easy-to-read display for local readout purposes. As the working principle of the instrument allows it to be mounted in any position, the structural design of the display makes it possible to rotate it through 180 degrees. Besides a local readout, these models also offer 4-20 mA output signals.

The LIQUI-VIEW *Base* series operate on the vortex principle. The obstruction (bluff body) placed in the flow of the liquid sheds vortices downstream at a frequency proportional to the velocity of the liquid. A piezoelectric sensor detects the vortices and creates electrical pulses which are proportional to the liquid flow rate. The instruments can be mounted in any position and can be supplied in full scale ranges from 10 l/min up to 150 l/min at max. 12 bar pressure rating.

LIQUI-VIEW *Base* instruments offer a cost-effective solution for monitoring the flow or consumption of cleaning water, cooling water or spa water. Thanks to its IP65 protection rating and the compact and lightweight sensor body, these flow meters will be the best choice for many industrial applications.

The new LIQUI-VIEW *Base* can be ordered easily from stock at Mass Flow ONLINE B.V. 24 hours a day, 7 days a week on [www.massflow-online.com](http://www.massflow-online.com). From this webshop, we deliver competitively priced, high quality products with excellent delivery time. Your on-line order will be shipped within two working days.

For more information, please visit [www.massflow-online.com](http://www.massflow-online.com)



selling online high quality mass flow measurement and control products

contact us at: [sales@massflow-online.com](mailto:sales@massflow-online.com) or  
visit our website [www.massflow-online.com](http://www.massflow-online.com)

**LIQUI**  **VIEW Base**



*LIQUI-VIEW Base with  
bright, wide-angle  
display for local readout*