

PRESS RELEASE

Differential fuel flow meters now available with a built-in multi-functional LCD display

Mass Flow ONLINE B.V., specialist in low flow measurement and control, is proud to announce the extension of their differential fuel flow meters: the FUEL-VIEW. For local readout purposes, these models are now available with a bright and multi-functional LCD display, powered by an embedded lithium-silicon battery.

The magnetic selector key that comes with the instrument enables the user to operate the display easily. The display features 12 different data values which provide information about the (differential) flow rate, counter values, operation times and so on. In order to avoid false readings, meter damage or blocking, the FUEL-VIEW has display modes of protection against malicious acts of third parties.

Featuring a complete standalone operation, the new differential FUEL-VIEW meters are suitable for organizing fuel consumption monitoring systems that do not require additional hardware or software. FUEL-VIEW series can be installed on machinery for monitoring the flow or consumption of diesel fuel, heating oil, burner oil, motor fuel, biofuel and other liquid fuels and mineral oils with kinematic viscosity of 1.5 up to 6 mm²/s.

The FUEL-VIEW is a direct volumetric fuel consumption measurement device with ring-type measuring chambers. The operating principle of differential diesel meters is to calculate the fuel consumption as a difference between the flow rates in supply and return fuel lines of the engine. The instruments can be mounted in any position and can be supplied in measurement ranges from 10 l/h up to 500 l/h at max. 25 bar pressure rating.

The new FUEL-VIEW models 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. From this web shop, we deliver competitively priced, high quality products with excellent delivery time. Your online order will be shipped within two working days.

For more information, please visit www.massflow-online.com.



selling online high quality mass flow measurement and control products

contact us at: sales@massflow-online.com or
visit our website www.massflow-online.com



FUEL-VIEW with bright, multi-functional display for local readout