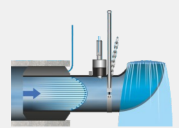


NivuFlow Mobile 750

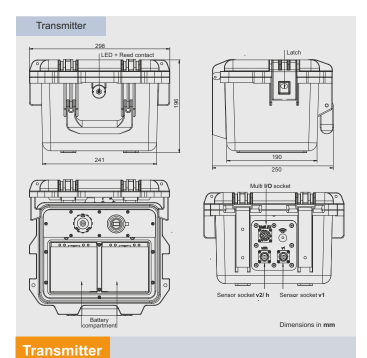
For high accurate and portable flow metering in part filled and full channels. The well thought-out power management and the built-in modem allow long-term measuring with automatic data transmission.



NivuFlow Mobile 750 is the successor to the PCM product family. Based on the ultrasonic cross correlation technology with flow profile detection the portable system provides highest accuracy. Accessories such as a calibrated pipe measuring section to force full filled pipes or appropriate sensor mounting materials provide the best possible conditions for impeccable measurements.

The modern operating concept via web browser in connection with tablet, smartphone etc. is intuitive and enables quick commissioning. Here, a quick start asistant guides through the most relevant parameter settings.

The optional built-in modem provides automatic data transmission via e-mail, FTP or web portal. In combination with the long battery life the number of maintenance jobs can be reduced to a minimum.



| | Measurement principle | Ultrasonic cross correlation w. flow profile detection |
|---|-----------------------|--|
| ľ | Power supply | • 2 x rechargeable batteries 12V/15 Ah, lead gel |
| L | | charger 100 - 240 V AC / 50 to 60 Hz / 50 VA |
| | Enclosure | Material: HPX high-performance synthetic resin |
| | | Weight: approx. 2.2 kg |
| | | (without battery and hoop guards) |
| L | | Protection: IP68 locked / IP67 open |
| L | Operating temperature | - 20°C to + 50°C / - 15°C to + 50°C for Ex-Zone 1 |
| L | Storage temperature | - 20°C to + 70°C |
| L | Max. humidity | 90 %, non-condensing |
| L | Display | Status LED (RGB) |
| L | Ex-Approval | Optional: II 2G Ex eb ib [ib] mb IIB T4 Gb |
| | Operation | Magnet switch, via WLAN using Smartphone, |
| L | | Tablet, Notebook |
| | Inputs | 2x 0/4 - 20 mA (active/passive) |
| | | • 1x 0/4 -20 mA (passive) |
| | | 1x active digital input |
| | | 1x connection socket for battery charger or |
| | | alternative power supply |
| | | 2x connection sockets for flow velocity, combi |
| L | | and level sensors |
| | Outputs | • 1 x analog output 0 - 10 V |
| | | 1 x potential-free digital output |
| | | as SPDT / bistable |
| ŀ | | 1 x USB for readout of values via USB stick |
| | | |

5 sec. - 60 min, cyclic or event-based

at a measurement interval of 5 minutes

Via plug-in USB stick

• Via GPRS, UMTS, LTE

Via WLAN

Internal memory, covering a period of 1.5 years



Nijverheidsstraat 9, 6987 EN Giesbeek, The Netherlands

T +31 313 880 200

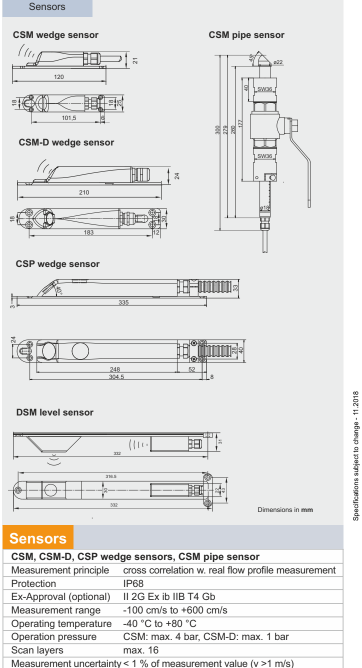
Storage cycle

Data memory

Data transmission

E info@eijkelkamp.com

royaleijkelkamp.com



The complete technical specifications can be found in the Technical Documentation or on **www.nivus.com**

 \pm 0.5 % of meas. value +5 mm/s (v <1 m/s)

Transit time / time of flight with air ultrasound

absolutely zero point stable

max. 0.75 % of final value

II 2G Ex ib IIB T4 Gb

(from mounting plate) 4 cm

CSM-D, CSP: Level Measurement - Pressure

Measurement uncertainty < 0.5 % of final value

0 to 500 cm

0 to 200 cm

(per scan layer)

Measurement range

DSM Level Sensors Measurement principle

Ex-Approval (optional)
Measurement range

Measurement uncertainty < ±5 mm

Zero point drift

Zero point drift

Protection

Dead zone