

robust. self-sufficient. online. Mobile Flow Metering

NivuFlow

The NivuFlow Mobile device series offers you portable, high-precision flow measurements in part filled and full channels, ducts and pipes of various geometries.

A system consists of a transmitter and the appropriate sensors.

Thanks to sophisticated power management and a continuous communication concept, it is ideal for long-term measurements with automatic data transmission.

Highest measuring accuracy in any environment

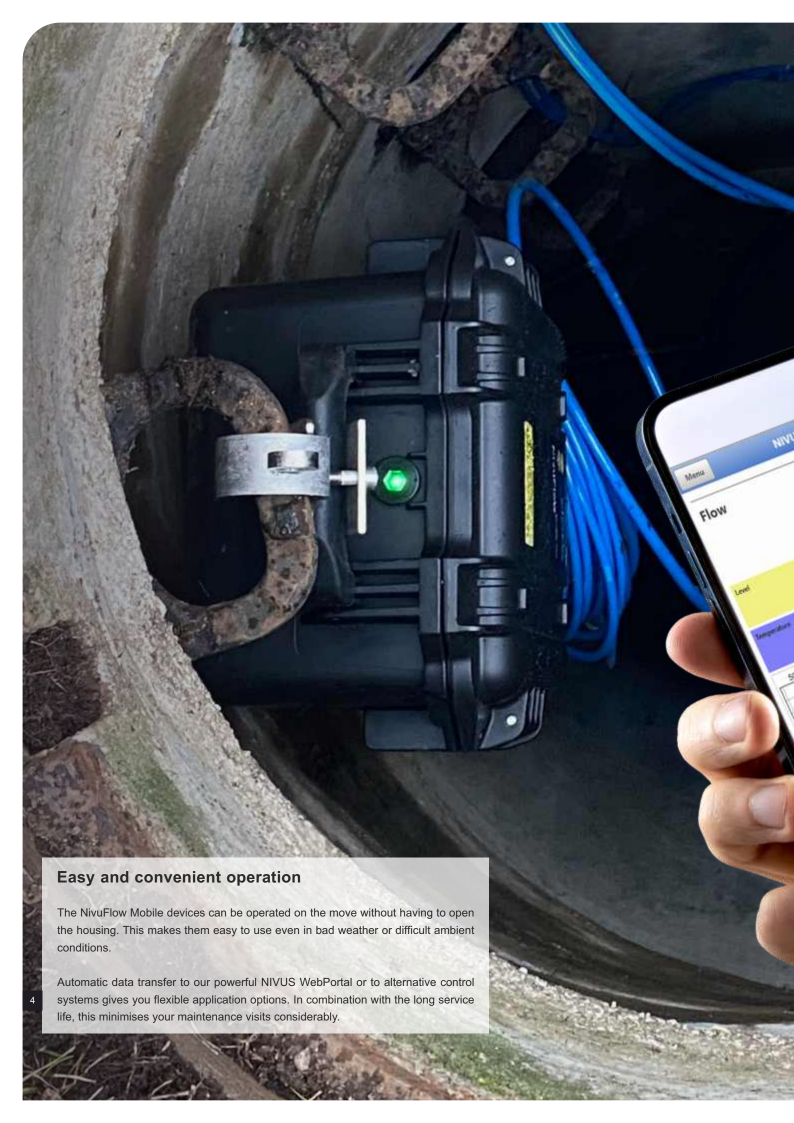


For the toughest environmental conditions

Operation using smartphone, tablet, notebook

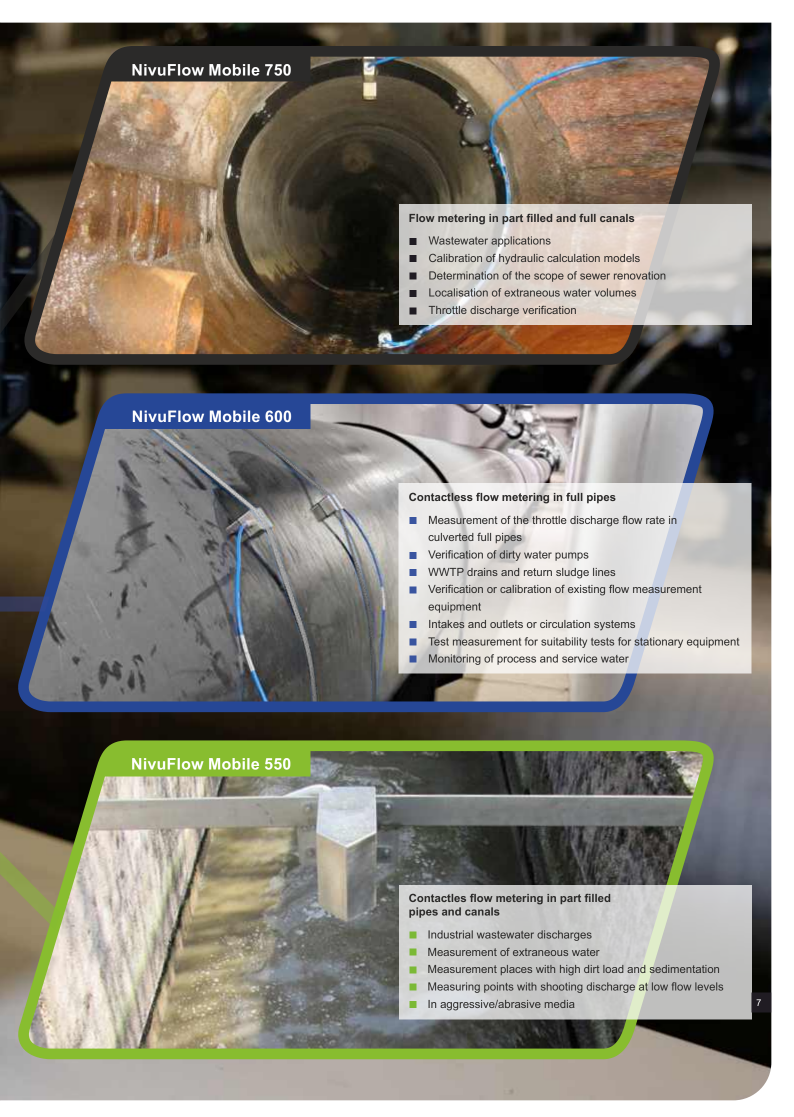
Excellent power management

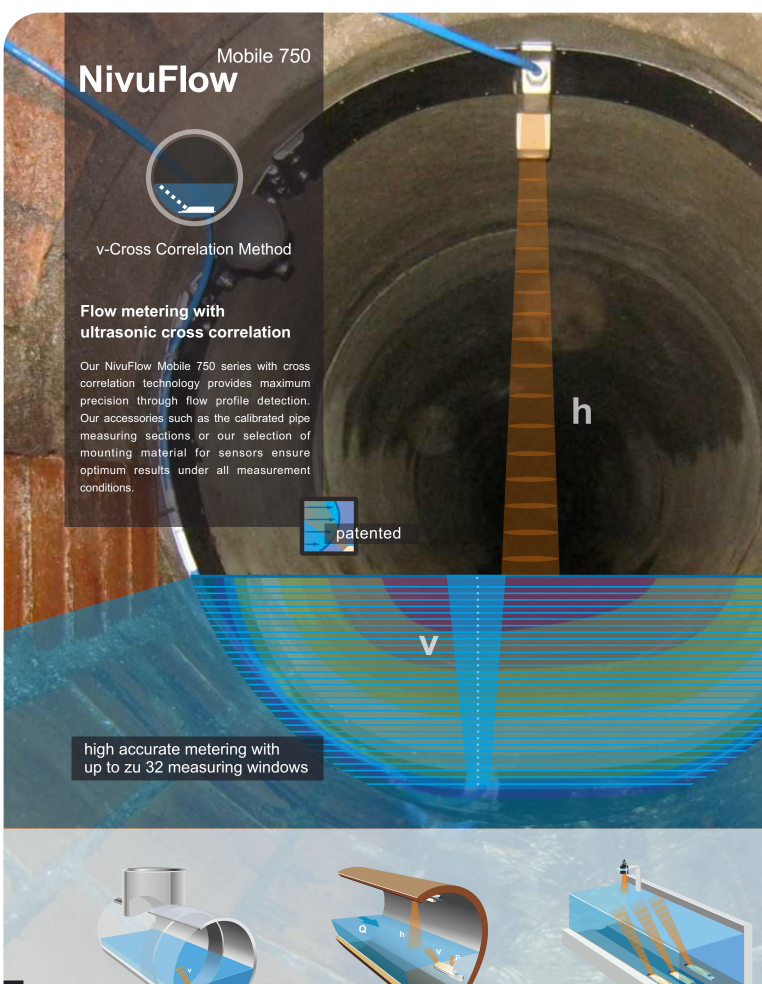












Additional level sensor from top for

detection of very small volumes

Multi-path measurement

in larger canals

Installation in circular profile with pipe mounting system



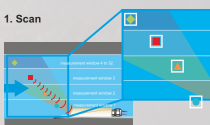
Level measurement (h)

To make sure that the flow rate in partial filling can be measured accurately, we first ensure that the fill level is recorded precisely. The combination of hydrostatic measurement, water-ultrasound or air-ultrasound offers suitable solutions for every measurement task.

Flow velocity measurement (v)

Our NIVUS cross correlation method - based on ultrasonic reflection - is the most modern and efficient method for recording the exact flow velocity. It is ideal for media with particles or gas bubbles.

The existing scatterers are scanned with an ultrasonic impulse and their echo is stored as an image or echo pattern..



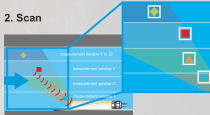
1. Scan + 2. Scan



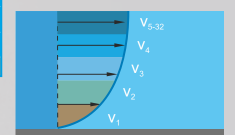


Image pattern overlay

A second scan follows a few milliseconds later, the echo pattern of which is also saved.



The positions of clearly identifiable scatterers are recognised by comparing the two signals. The displacement of the scatterers over time can be converted into their velocity and thus into the flow velocity of the medium.



Determined flow profile



Calibrated pipe measurement section for measuring under difficult conditions

- High measuring accuracy with detection of the real flow velocity profile
- Flexible use in part filled and full pipes and canals
- High measuring dynamics from minimum to maximum flow rates



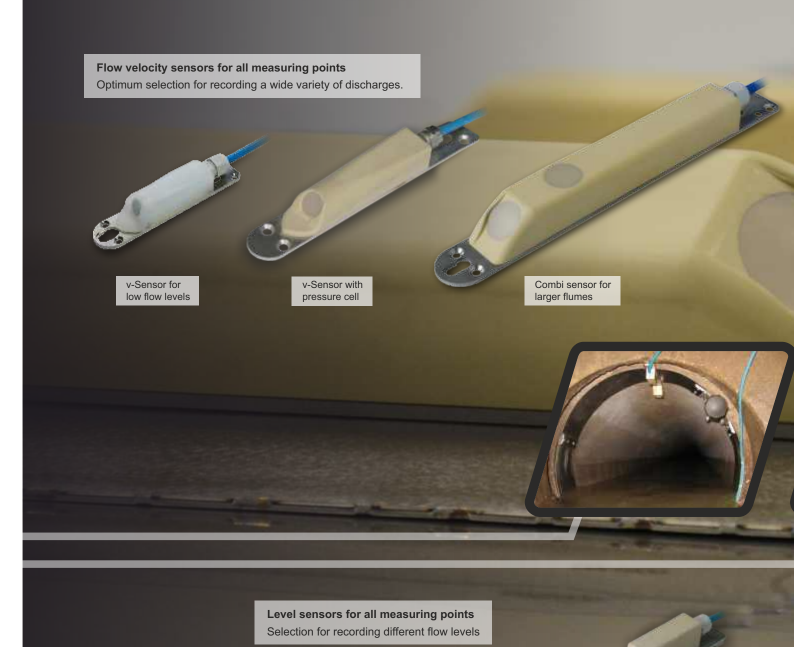
The right sensor for every application

For the NivuFlow Mobile 750, we offer a selection of flow velocity sensors both with and without integrated level measurement as well as separate level sensors with different measurement technologies..

This flexibility provides an optimal measuring system for a wide range of requirements such as external water measurements, indirect discharger measurements or billing measuring points.

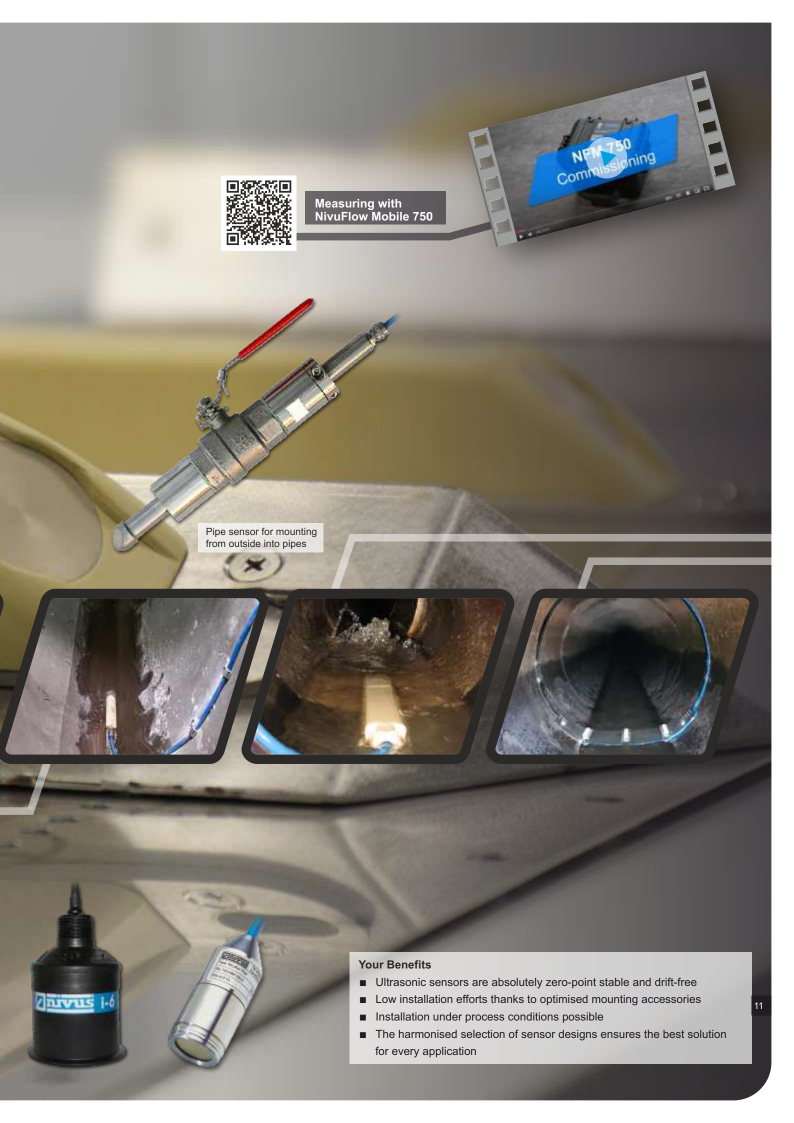
Level sensor with

lowest dead zone

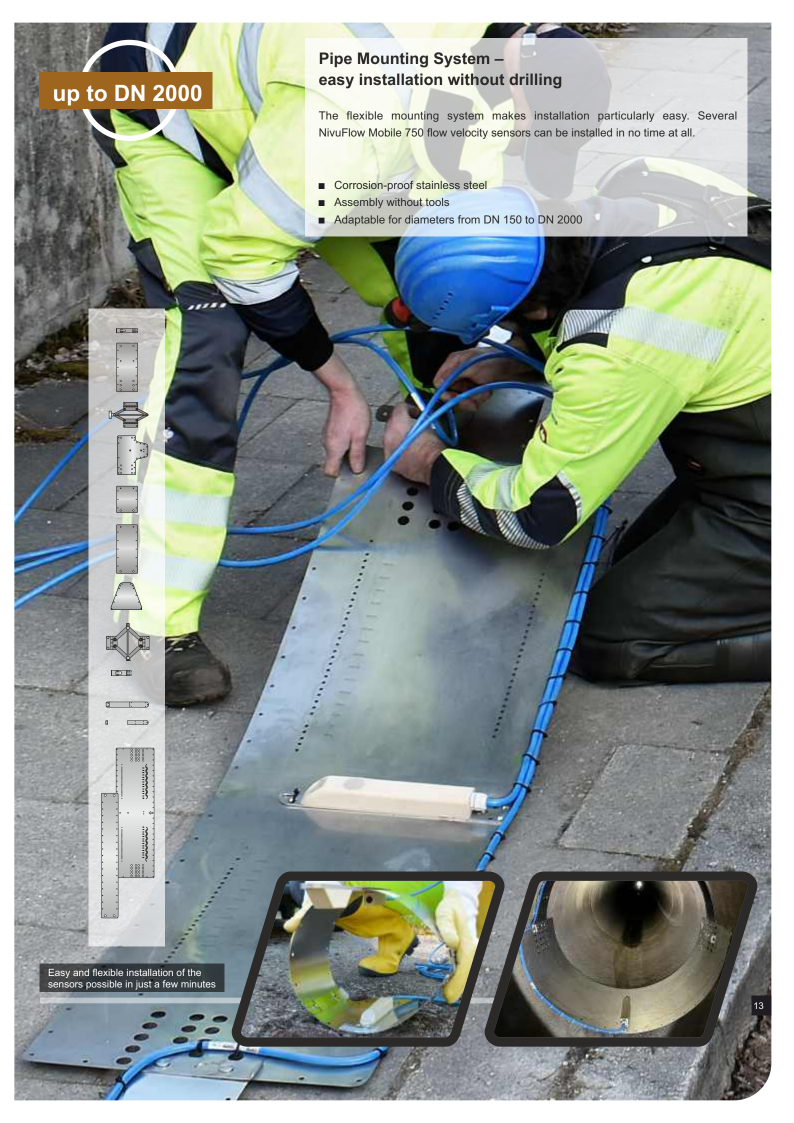


External sensors for

level mesaurement



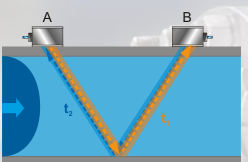
NivuFlow Mobile 750 **Extensions and accessories** for the NivuFlow Mobile 750 NPP NIVUS Pipe Profiler -Precision under challenging conditions The portable pipe measuring section as an extension to the NivuFlow Mobile 750 provides you with highly accurate flow measurements at challenging measuring points, for example with low flow rates or unfavourable hydraulic flow conditions. We offer different versions for pipes with internal diameters from 150 to 600 mm. Calibrated complete system with precisely defined pipe cross-sectional area Measurement at full filling with ideal flow profile Low weight enables easy installation in the shaft by one person Automatic sensor and type recognition Easy commissioning thanks to quick start wizard





Precision through transit time difference

The measuring principle of our NivuFlow Mobile 600 is based on recording the ultrasonic signal transit time between two sensors (A and B).

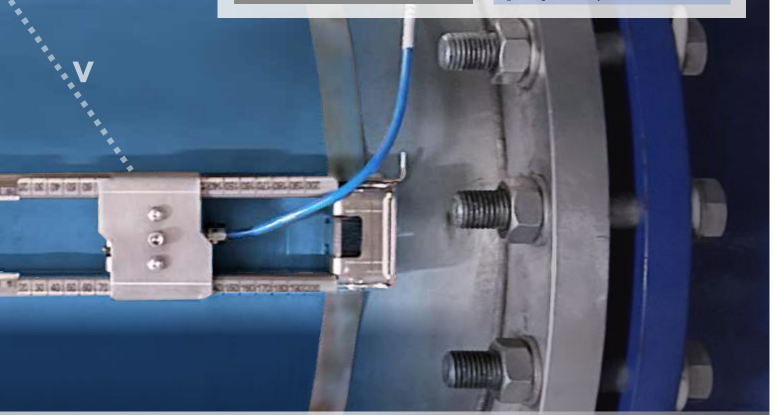


The signal transit time in the flow direction t_1 is shorter than the signal transit time against the flow direction t_2 . The difference between these two transit times is proportional to the average flow velocity along the measurement path v_m . Our NivuFlow Mobile 600 calculates the average cross-sectional velocity v_A from the measured path velocities v_m .

Q= A · VA

A= Cross-sectional area

v_A= Average flow velocity in the cross-section



Your Benefits

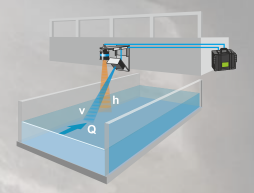
- Non-intrusive installation without interrupting the process
- Can be applied with different dimensions and materials
- High measuring accuracy with varying flow conditions



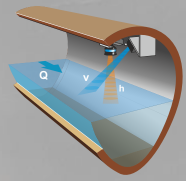


Your Benefits

- Contactless measurement of surface velocity
- Easy installation without structural measures in the water
- Use under difficult conditions



Control measurement for open channels



Contactless measurement with high dirt load or deposits



Shooting discharge and low flow levels





NIVUS DATA KIOSK

Complete solution for measurement data acquisition, data transmission, data management and remote diagnostics



Consistent communication concept

Our concept ranges from user-friendly, self-sufficient partial solutions to comprehensive complete solution for digitalisation. The NIVUS WebPortal provides data analysis, remote maintenance, alerting and logging in compliance with the authorities. Our NIVUS DataKiosk implements measured values in customer systems in the KRITIS environment.

Option for remote maintenance and remote diagnostics

- Overview: View and retrieve current measured values
- Evaluation: Extensive measured value and signal analyses
- Remote access: Direct parameter changes without time delay
- Diagnostics: Remote diagnosis by NIVUS customer centre and operator
- Control: Remote analysis of application behaviour

From sensor to cloud - everything from a single source

We provide an end-to-end solution, from energy-optimised sensor technology to stable data transmission and -provision in the cloud through to finished protocols and analyses. In conjunction with our IT security concept, this lays the foundation for an efficient measurement data network.





NIVUS GmbH

75031 Eppingen, Germany Tel. +49 7262 9191-0 info@nivus.com www.nivus.de

NIVUS AG

8750 Glarus, Switzerland Tel. +41 55 6452066 swiss@nivus.com www.nivus.ch

NIVUS Austria

3382 Loosdorf, Austria Tel. +43 2754 5676321 austria@nivus.com www.nivus.de

NIVUS Sp. z o.o.

81-035 Gdynia, Poland Tel. +48 58 7602015 biuro@nivus.pl www.nivus.pl

NIVUS France SAS

75009 Paris, France Tel. +33 1 89708767 info@nivus.fr www.nivus.fr

NIVUS Ltd., United Kingdom

Coventry, CV3 4SU Tel. +44 1926 632470 nivusUK@nivus.com www.nivus.co.uk

NIVUS Middle East (FZE)

Business Bay Dubai Tel. +971 4 4580502 middle-east@nivus.com www.nivus.com

NIVUS Africa

Giza, Egypt Tel. +20 2 35393975 sales@nivusaf.com www.nivus.com

NIVUS Korea Co. Ltd.

21984 INCHEON, South Korea Tel. +82 32 2098588 jhkwon@nivuskorea.com www.nivuskorea.com

NIVUS Vietnam

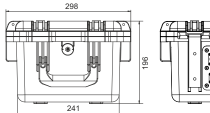
Bin Hoa City, Dong Nai Province, Vietnam Tel. +84 94 2623979 jhkwon@nivuskorea.com www.nivus.com

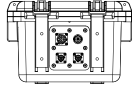
NIVUS Ltd. India

600017 Chennai, Tamil Nadu, India Tel. +91 44 4065 2811 india@nivus.com www.nivus.com

NivuFlow Mobile

Flow metering for clean and dirty media





















Battery Operation

Ex Approval

Mobile Communication Data Management

