

Perfect flow measurement in full pipelines Insert or clamp-on

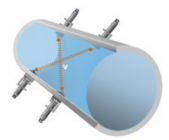
The NivuFlow 600 system was developed particularly for flow measurement in full pipes. To meet the highest possible accuracy requirements it is possible to utilise up to 32 velocity paths. There are pipe sensors as well as contactless clamp-on sensors available for the measurement system. It is not necessary to interrupt running processes to install both sensor types. The system is suitable for the detection of flow rates in various liquid media covering a wide range of applications.



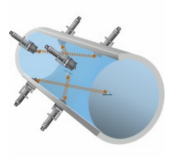


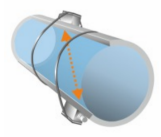














Flow measurement systems at the highest technical level

The compact enclosure can be easily integrated into switching cabinets saving space thanks to DIN rail mounting. Moreover, the NivuFlow 600 units are available in a special field enclosure for use in rough environmental conditions.

The transmitter's large graphic display allows quick and easy commissioning of the flow metering system. It furthermore provides extended diagnostic options and enables in-depth analyses of running processes on site.

The transmitter software was newly developed from scratch. Using future-proof protocols and versatile options for communication and connections opens a wide variety of options to operators when it comes to integrate the instruments into higher systems such as SCADA or process conducting systems.

Your benefits

- Proven ultrasonic transit time measurement
- Single or multi path measurement up to 32 measurement paths with extension modules
- Insert or clamp-on-sensors available
- Easy installation without interruption of running processes
- Easy setup due to guided sensor positioning
- Intuitive, modern operating concept for quick and easy initial start-up
- IP68 weatherproof version for outdoor use available

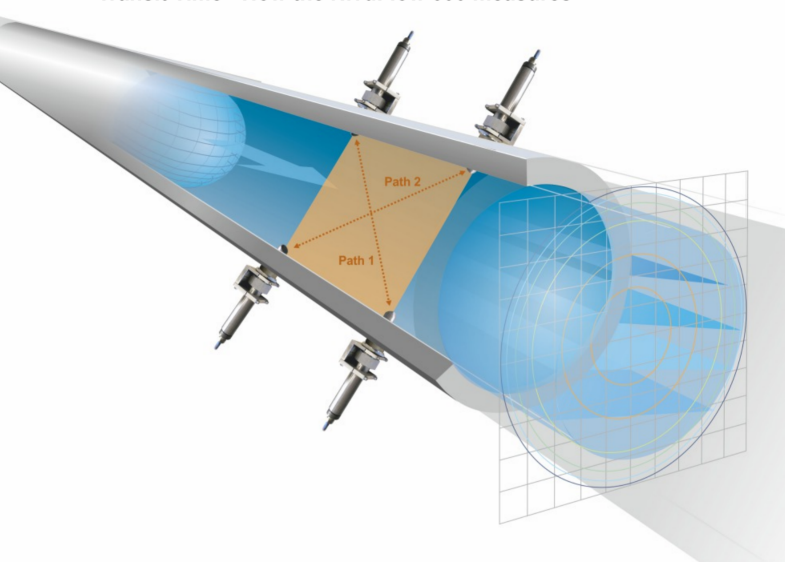


Typical Applications

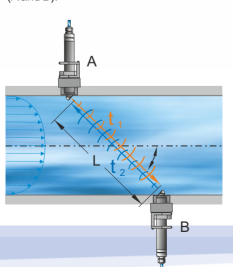
Process water in pipes, cooling water and circulation systems , hydropower plants, penstock monitoring, turbine efficiency monitoring



Transit Time - How the NivuFlow 600 measures



The NivuFlow 600 measurement principle is based on detecting the transit time of ultrasonic signals between two sensors (A and B).



The transit time in flow direction t_1 is shorter than it is against the flow direction t_2 . The difference between both transit times is proportional to the average flow velocity along the measurement path v_m . The system calculates the average cross-sectional area velocity $v_{\scriptscriptstyle A}$ from the path velocity $v_{\scriptscriptstyle m}$ and indicates it directly on the display.

Flow in full pipes is calculated by using the general equation of continuity:



A= cross-sectional area ν_A= average flow velocity in cross-sectional area



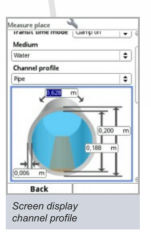


Diagnostics In-/outputs Signal analysis Simulation Back Screen display menu

The Nivu Flow 600 Transmitter

The intuitive one-hand operation and the bright high-resolution colour display allow quick, easy and cost-efficient commissioning on site. Additional input devices or software are not required.









The right sensor for your application

The complete flow measurement system consists of the NivuFlow 600 transmitter and the appropriate sensors for use in full filled pipes.

Your benefits

- Absolutely zero point stable and drift-free sensors
- Low installation expenses through perfectly matched mounting accessories
- Installation under process conditions
- Various sensor constructions guarantee the best solution for each application
- Digital signal transmission for error-free connections over long distances
- WRAS approved pipe sensors available



Perfect solutions







On site from anywhere

- Integrated data logger for high data security
- Saved data can be recalled at any time
- Online operation and online setting of parameters (remote control)
- Quick and comprehensive remote diagnostics of entire measurement places

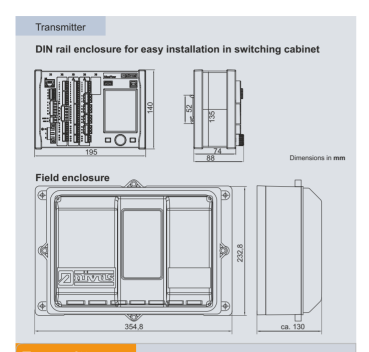
NivuFlow is available as unit for installation in control cabinets or with a robust field enclosure



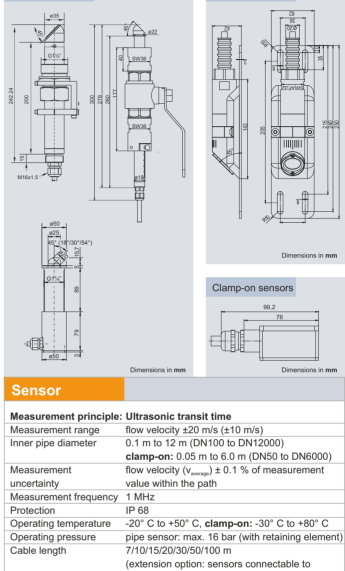


Wedge sensor





Transmitter Power supply 100 - 240 V AC, -15 % / +10 %, 47 to 63 Hz or 10 - 35 V DC Power consumption 1 relay energised, 230 V AC: (rounded) 14 W up to 8 sensors transit time 1 MHz Enclosure aluminium, plastic Weight approx. 1150 g Protection IP20 (control cabinet), IP68 (field enclosure) Operating temperature DC: -20°C to +70°C AC: -20°C to +65°C Storage temperature -30°C to +80°C 80%, non-condensing Max. humidity Display 240 x 320 pixel, 65536 colours Operation rotary pushbutton, 2 function keys, menus in English, German, French, and others plug with spring cage terminal blocks Connection Inputs 2x (Type T2) 4-20 mA, with 12 Bit resolution for storage of data from external units, load 91 Ohm, 2 x (Type T2) digital input 2 x (Type T2) 0/4-20 mA, load 500 Ohm, Outputs 12 Bit resolution 1x (Type T2) bistable relay SPDT, load up to 230 V AC/2 A ($\cos \varphi$ 0.9), minimum switching current 100 mA 1x (Type T2) relay SPDT, load up to 230 V AC/2 A (cos ϕ 0.9), min. switching current 10 mA 1.0 GB internal memory, Data memory readout on faceplate via USB stick Communication • Modbus TCP via network (LAN/WAN, Internet) Modbus RTU via RS485 or RS232 • Ethernet TCP/IP Number of paths 1 up to 4 measurement paths up to 32 measurement paths with NivuFlow Extension Module



The specifications above are extracts from the complete documentation. You can find the complete specifications on our data sheets

adapter box, cable length between adapter box

and transmitter max. 200 m)

• pipe sensor with retaining element

• pipe sensor: stainless steel 1.4571, NBR,

• wedge sensor: stainless steel 1.4571,

• wedge sensor with ground plate

CFK (Carbon), HDPE, Viton®

8.5 mm, clamp-on: 7 mm

· Clamp-on-Sensor

CFK (Carbon)

NIVUS GmbH Head Office Im Taele 2 75031 Eppingen, Germany Tel.: +49(0)7262 9191 0 Fax: +49(0)7262 9191 999 info@nivus.com

www.nivus.de

NIVUS AG 8750 Glarus Switzerland Tel.: +41(0)55 6452066 swiss@nivus.com

NIVUS Austria 3382 Loosdorf, Austria Tel.: +43 (0)2754 5676321 austria@nivus.com

NIVUS Sp. z o.o. 81-212 Gdynia, Poland Tel.: +48(0)58 7602015 biuro@nivus.pl

NIVUS France 67770 Sessenheim, France Tel.: +33(0)3 880716 96 info@nivus.fr

NIVUS Ltd. Head office UK: David Miles

Outer cable diameter

Medium contacting

Sensor types

materials

Pipe sensor

Tel. +44(0)7834658512 david.miles@nivus.com Sales office: Andy Kenworthy Tel. +44(0)770375 3411 NIVUS Middle East (FZE) Sharjah Free Zone, UAE Tel.: +971 6 55 78 224 middle-east@nivus.com

NIVUS Korea Co. Ltd. Incheon, Korea 21984 Tel.: +82 32 209 8588 andy.kenworthy@nivus.com korea@nivus.com

NIVUS Chile Puente Alto, Santiago Tel.: +562 2266 8119 chile@nivus.com

NIVUS Vietnam Hanoi Tel.: +84 12 0446 7724 vietnam@nivus.com