



NivuFlow Mobile 600



Temporary Flow Metering using Ultrasonic Transit Time



Robust portable flow meter for long-term monitoring of full pipes

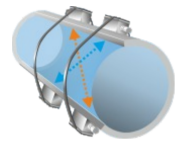
The NivuFlow Mobile 600 was developed particularly for long-term measurements in field operation without external power supply. Measurements for checking and verifying can be carried out with the self-sufficient and portable system even in harsh environments without any problems. Battery lifetimes of several weeks or even months reduce personnel costs for maintenance and data readout significantly.





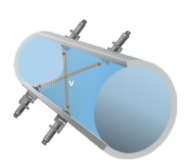






Your Benefits

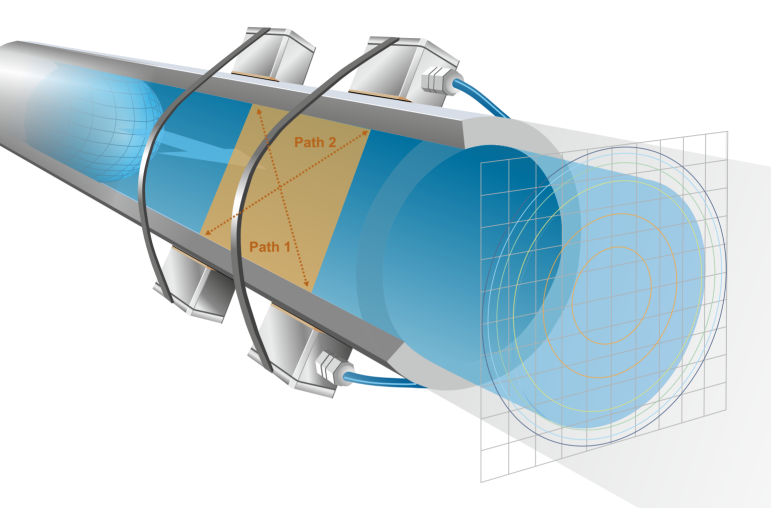
- Monitoring of flow, temperature and pressure
- Ultrasonic transit time measurement
- Extremely long battery life
- Rechargeable battery can be replaced by user
- Operation via Smartphone, Tablet, Notebook
- For extreme environmental conditions
- Up to 2 measurement paths





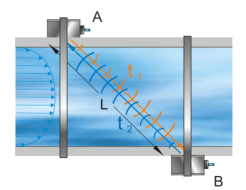
Typical Applications

Leakage detection Pump verification Analysis of users behaviour in water supplies Intakes and outlets conducting cooling water or circulation systems Monitoring of process water and service water



Transit Time – how the NivuFlow Mobile 600 measures

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



Here, the signal run time in flow direction t_1 is shorter than the signal run time towards the flow direction t_2 . The difference between both run times is proportional to the average flow velocity along the measurement path v_m . The NivuFlow Mobile 600 computes the average flow velocity v_A from the measured path velocities v_m .

The flow within the full pipe is calculated by utilising the general continuity equation:





Easy and convenient operation

The operation of the measurement system is passwordprotected by using a web browser installed on units such as smartphones, tablets or notebooks. Additional software or special apps are not required. Since the transmitter can be used without the need to open the enclosure it is possible to operate the unit comfortably even under poor conditions or in bad weather. The connection to the unit is set up via WLAN.



nivus Flow

> **283.5** 0.430 m reserved m/s 1.578 23.5 string 311.514

> > Menu

) H E Ø		A 100 - 10
nak Me	asure place	<u> </u>
Name of measurem	went place	
NIVUS1		
Transit time mode	Clamp on	
Path setup	Diametral V	
Path number	- 1	
Medium	82.64 	
Water		
Channel profile		
Pipe		
4.050 m		F T n 1,100 m
Mall material		

19.1091	Language	
Crigitat	📾 English	
te format	E Deutsch	
Units	Français	
	Italiano	
	Español	
	DO Português	
	E Svenska	
	E Dansk	
	H Suomi	
	🔤 Polski	
	Magyar	





Contactless or in the Medium

The transit time method based on ultrasound permits reliable and accurate measurements in clean to slightly polluted media.

A wide selection of clamp-on sensors and wedge sensors as well as special pipe sensors is available. The system automatically detects the type of sensor connected. A key feature of the clamp-on sensors is the very quick installation since the sensors are installed on the outside of the pipe due the contactless measurement principle. Perfectly matched mounting accessories also enable the quick and easy installation of the medium-contacting sensors.

By connecting extra sensors it is possible to additionally measure process parameters such as pressure and temperature at the same time.

Your Benefits

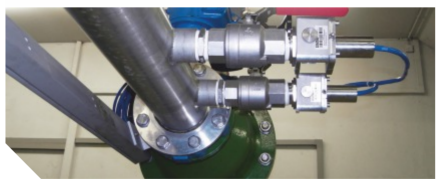
- Contactless or measurement within the medium
- Sensors are absolutely zero point stable and drift-free
 - Low installation efforts due to perfectly matched mounting accessories
- Installation under process conditions
- Various sensor types guarantee the best solution for each application
- Stable signal transmission over long distances











Tough Performer

The high protection degree of sensors and transmitters (IP68) permits use even under the harshest conditions. Even with its lid open the transmitter features IP 67 protection. The rechargeable batteries can be replaced also in wet environments such as during heavy rain.

Sophisticated Power Management

The NivuFlow Mobile 600 is designed for long-term operation and easiest handling. Equipped with two rechargeable battery packs the transmitter features a very long service life including simultaneous sensor power supply.

The rechargeable battery packs can be replaced by the user quick and easy on site to operate long-term measurements. This is why extra units or additional battery compartments are not required.

- Up to 250 days of battery life with 5 minutes measurement interval
- NivuFlow can be used also as permanent measurement using a mains battery charger



On Site from Anywhere

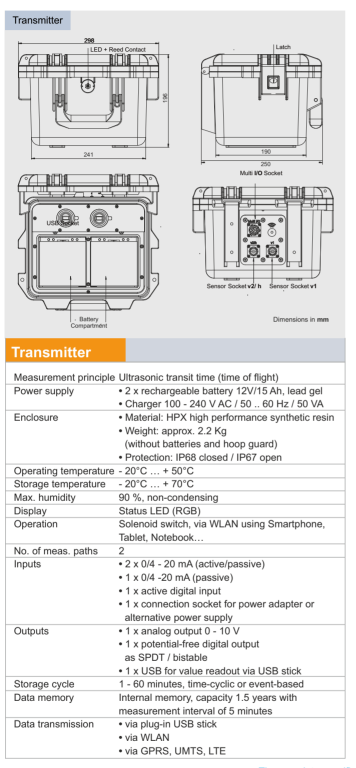
The measurement data can be transmitted via mobile phone network if necessary. The readings are transmitted to a web portal and can be then called up from anywhere in the world.

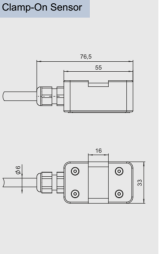


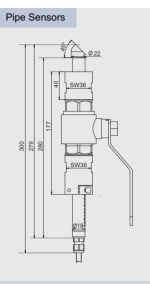
7



Specifications







Dimensions in mm

Sensors

Magaurament principle	Ultraconic transit time (time of flight)	
Measurement	Ultrasonic transit time (time of flight)	
	Flow velocity (v average) within path ± 0.1 %	
uncertainty	of measurement value	
Zero point drift	absolutely zero point stable	
Sensor connection	via plug and socket	
NIC Clamp-On Sensor		
Measurement range	-10 m/s to +10 m/s	
Protection	IP 68	
Operating temperature	0°C to +70°C	
Storage temperature	-20°C +70°C (non-condensing)	
Cable lengths	7 m, other lengths (max.100 m) upon request	
Materials	Stainless steel 1.4301 (AISI 304), PEEK	
Pipe diameters	100 - 2.500 mm	
NIS Pipe Sensor		
Measurement range	-15 m/s to +15 m/s	
Protection	IP 68 (front side)	
Operating temperature	-20°C to + 50°C	
Storage temperature	-30°C to + 70°C	
Operating pressure	max. 16 bar (other pressures upon request)	
Cable lengths	10 m, other lengths (max.100 m) upon request	
Materials	Stainless steel 1.4571 (AISI 316 Ti), carbon	
Accessories		
Display/Operation	IP67-certified 8" outdoor tablet	
Power supply	rechargeable battery pack, nominal voltage: 12 V;	
	capacity: 15 Ah, power adapter and battery charger	
Fastening system	Tensioning system and turnbuckles for	
	sensor fastening	
	hoop guards to protect the connection sockets	
	suspension brackets for fastening on step irons	
Connector Box	for the connection of additional sensors	
	(pressure/temperature)	
Pressure transmitter	UniBar E (II) screw-in sensor	
Wall thickness meter to determine the pipe wall thickness		
and the second sec		

The complete specifications can be found in the according instruction manual or on www.nivus.com

NIVUS GmbH

Head Office Im Täle 2 75031 Eppingen, Germany Tel.: +49(0)7262 9191 0 Fax: +49(0)7262 9191 999 E-Mail: info@nivus.com

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

NIVUS Sp. z o.o. 81-212 Gdynia, Poland Tel.: +48(0)58 7602015 E-Mail: poland@nivus.com

NIVUS France 67770 Sessenheim, France Tel.: +33(0)3 880716 96 E-Mail: france@nivus.com

Head office UK: David Miles Tel. +44(0)7834658512 david.miles@nivus.com Sales office: Andy Kenworthy Tel. +44(0)770375 3411 andy.kenworthy@nivus.com

NIVUS Ltd.

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 E-Mail: korea@nivus.com

Internet: www.nivus.de

NIVUS Austria 3382 Loosdorf, Austria Tel.: +43 (0)2754 5676321

E-Mail: austria@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