

Portable Ultrasonic Flowmeter *KA*Tflow 220

- Portable dual mode flowmeter
- Easy to install clamp-on sensors with no process interruption
- Non-invasive flow measurement of liquids, no pipeline disturbance, no pressure loss
- Suitable for all commonly used pipe materials with pipe diameters from 6 mm to 6.5 m (1/4" to 256")
- Integrated wall thickness measurement, 2 flow channels as standard

Description

The **KATflow** range of non-invasive flowmeters utilises ultrasonic technology for the accurate flow measurement of liquids in full pipes.

The portable device has been designed to meet the needs of the Service/Maintenance and Commissioning Engineer wishing to check the flow rate of liquids at different locations in the plant. The set-up of the unit is simple and user friendly in order to obtain the required flow information in minutes.

The measurement of flow is based on the principle that sound waves are influenced by a flowing medium. Measurements are made by penetrating the pipe with ultrasound and subsequently time differences, frequency variations and phase shifts of the ultrasonic signals are evaluated.

The ultrasonic sensors are clamped onto the outside of the pipe, thus eliminating the need to dismantle the pipework and interrupt the process. The *KATflow* 220 can be applied to any type of standard pipe carrying clean or dirty liquids.

Advantages

- · Low installation effort and costs
- Dual measuring mode (transit-time and Doppler-NoiseTrek™)
- Measurement is independent of fluid conductivity and pressure
- · No pressure loss, no possibility of leakage
- · Retrospective installation for existing plants possible
- No cutting of pipes necessary, no interruption of process, no plant shut down
- · No additional fittings for maintenance required
- Hygienic measurement, no risk of contamination, suitable for ultra clean liquids
- No contact with medium, no risk of corrosion when used with aggressive media
- Cost advantages when used with large diameter pipes, high pressure systems, etc.



Specification

General

Measuring principle : Ultrasonic time difference

correlation principle and Doppler-NoiseTrek $^{\!\top\!\!M}$

Flow velocity range : 0.01 ... 25 m/s Resolution : 0.25 mm/s

Repeatibility : 0.15 % of measured value ±

0.01 m/s

Accuracy : Volume flow

 \pm 1 ... 3 % of measured value depending on application, \pm 0.5 % of measured value with

process calibration Flow velocity

± 0.5 % of measured value

Rangeability : 1/2500 Turn down ratio : 1/100

Measurable liquids : All acoustically conductive liquids

with a gas or solid content of <

10 % of volume



Flowmeter

Enclosure : Portable

Degree of protection: IP 54 according EN 60529. IP

67 optional

Operating

: -10 ... 60 °C (14 ... 140 °F) temperature Housing material : Aluminium, powder coated

Flow channels : 2

: Internal rechargeable battery Power supply

6 V/4 Ah or external power

supply 9 ... 15 V DC

Operating time : > 14 h with fully charged battery

: 2 x 16 digit LCD, dot matrix, Display

hacklit

Dimensions : H 118 x W 276 x D 310 mm

(with handle)

Weight 3.5 kg

Power consumption : < 2.5 W in measurement mode

Signal damping : 0 ... 60 s, configurable : 1 s, 70 ms optional Response time

: 100 ... 1000 Hz, single channel Measuring cycle Calculation functions: Average/difference/sum

Operating languages: Selectable between Danish.

English, German, French, Dutch, Norwegian, Polish,

Czech, Turkish, other languages

on request

Quantity and units of measurement

Volumetric flow rate : m³/h, m³/min, m³/s, l/h, l/min, l/s,

USqph (US gallons per hour), USgpm, USgps, bbl/d (barrels per day), bbl/min, bbl/s

Flow velocity : m/s, inch/s

Mass flow rate : g/s, t/h, kg/h, kg/min Volume : m3, I, gal (US gallons), bbl

Mass : q, kq, t

: W, kW, MW (only with heat Heat flow

quantity measurement option)

: J, kJ, MJ (only with heat quantity Heat quantity

measurement option)

Internal data logger

Storage capacity : approx. 27,000 (optional

> 100,000) measuring values

Logging data : All measured and totalised values, parameter sets

Communication

Serial interface : RS 232

Data : Instantaneous measured value,

parameter set and configuration,

logged data

Software KATdata

Functionality : Downloading of measured

> values/parameter set, graphical presentation, list format, export to third party software, on-line transfer of measured data

: Windows™ 95, 98, ME, NT, 2000 Operating systems

: Galvanically isolated from main **Process inputs**

electronics

: PT 100, four-wire circuit, **Temperature**

measuring range -50 ... 400 °C

Current : $0/4 ... 20 \text{ mA}, R_1 = 50 \Omega$ Voltage : 0 ... 1 V, R = 1 $M\Omega$

: Galvanically isolated from main **Process outputs**

electronics

Current : 0/4 ... 20 mA, passive (U_{out} < 24

V) or active $(R_{ext} < 500 \ \Omega)$

: 0 ... 1 V or 0 ... 10 V, $R_1 = 500 \Omega$ Voltage : 0 ... 1 kHz or 0 ... 10 kHz (OC) Frequency Digital (pulse, status): Totaliser value 0.01 ... 1000 /

unit, width 80 ... 1000 ms (OC/

Reed)

Reed = Reed-NO contact (300 V

(0.5 A)

OC = Open-Collector

Clamp-on sensors

Type M

Rated (possible)

diameter range : (50) 100 ... 2500 ... 6500 mm

Dimensions 60 x 30 x 34 mm Material Stainless steel

: MxN-30 ... 130 °C (-22 ... 266 °F) Temperature range

MxE-30 ... 200 °C (-22 ... 392 °F)

for short periods up to 300 °C (572 °F) Specials up to 500 °C

Degree of protection: IP 65 acc. EN 60529, IP 67 or

IP68 optional

Type Q

Rated

diameter range : 10 ... 400 mm **Dimensions** 43 x 18 x 22 mm Stainless steel Material

Q3N -30 ... 130 °C (-22 ... 266 °F) Temperature range

Q3E-30 ... 200 °C (-22 ... 392 °F)

for short periods up to 300 °C (572 °F) Specials up to 500 °C

Degree of protection: IP 65 acc. EN 60529, IP 67 or IP

68 optional

Special clamp-on sensors

: For very small pipe Type S

For very large pipe diameters

Type K

400 ... 6500 mm and liquids with very high solid/gas content

: Hazardous area sensors, Other types

specials on request

diameters 6 ... 40 mm

Wall thickness measurement

: 1.0 ... 200 mm Measuring range Resolution : 0.01 mm Linearity : 0.1 mm

: Standard version NT Temperature range

-20 ... 60 °C

High temperature HT version 0 ... 200 °C, for short periods up

to 540 °C



Accessories

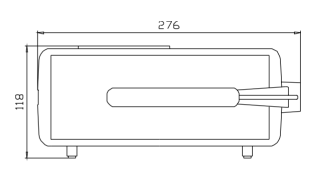
- External power supply 230 V, 50Hz/12 V, 1.2 A; IP 30
- Car power adapter 12 V, 2 A
- Soft carying case
- Cable extension 5 m, 10 m or 20 m
- Sensor mounting fixtures
- External printer, ink jet 192 dpi

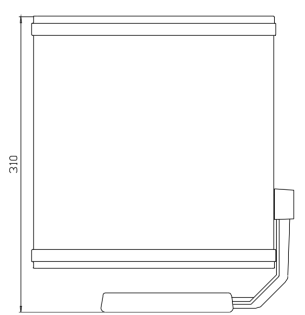
Recommended spares

- Acoustic coupling component
- · Transducer mounting clips and chains, chain repair set

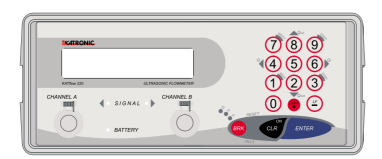
External dimensions

Portable flowmeter *KA*Tflow 220

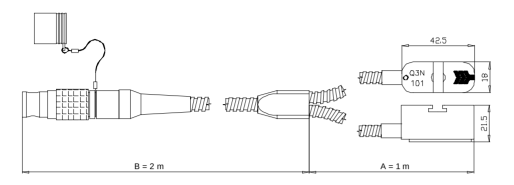




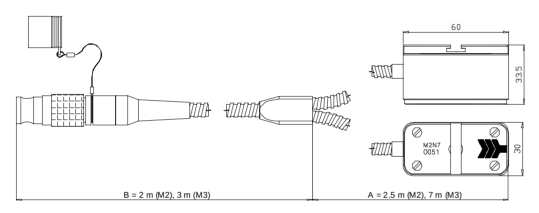
Front panel - portable flowmeter *KATflow 220*





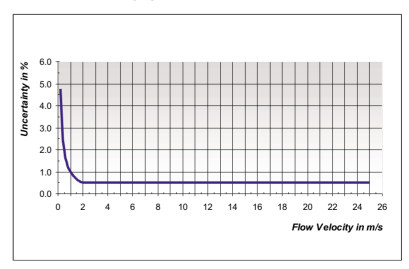


Clamp-on sensors type Q3x-7-1-00-P-E000 for pipe diameters DN 10 \dots 400



Clamp-on sensors type Mxx-7-1-00-P-E000 for pipe diameters DN (50) 100 \dots 2500 \dots 6500

Uncertainty specification KATflow ultrasonic flowmeters





Order code	KF220-x-x-x-xxxx-x x-x-x-x-x-
Configuration	
Configuration: Basic unit without access	ariae 0
With standard accessorie	s *)
Special (please specify)	
Power cord:	'
Without	0
UK	1
US	2
Europe	3
Special (please specify)	z
Degree of protection:	
IP 54 (standard)	1
	·
IP 67	2
Special (please specify)	Z
Process outputs:	
Slot 1	'
Without	N
Current 0/4 20 mA, ad	ctive (source) C
Current 0/4 20 mA, pa	assive (sink) P
Voltage 0 1 V	U
Voltage 0 10 V	v I I I I I I I I I
Frequency 0 1 kHz	ř
Frequency 0 10 kHz	G
Digital (pulse/status), O	
Digital (pulse/status), re	
Special (please specify)	
Slot 2	*
Slot 3	*
Slot 4	*
Process inputs:	
Slot A	
Without	N I I I
2 x PT100 temperature	
2 x current 0/4 20 mA	
2 x current 0/4 20 m/	
2 x voltage 0 1 V	H2
Special (please specify	
Slot B	**
Internal data logger:	
Without	
Standard 27,000 values	incl. software/cable 1
Extended 100,000 values	incl. software/cable 2
Special (please specify)	Z
Heat quantity measurem	
Without	0
With heat quantity measu	mement inci.
2 x PT100 clamp-on tem	
Special (please specify)	Z
Sound velocity measure	ment (SVM):
Without	0
With sound velocity meas	surement C 1
incl. current output (sourc	e)
Special (please specify)	Z
Wall thickness measure	
Without	0
With wall thickness probe	
With wall thickness probe	HT incl. cable Z
With wall thickness probe Options:	
With wall thickness probe Options: Without	
With wall thickness probe Options: Without	

Portable flowmeter

Notes:

- *) Standard accessories include transport case, power adapter and battery charging unit, operating instructions and measuring tape
- * Please select the required type of process output as per coding for slot 1.
- ** Please select the required type of process inputs as per coding for slot A.
- *** For HQM functionality, selection of process inputs required.

Ordering example:

KF220-1-1-1-CNNN-A2N-1-1-0-1-0

Portable flowmeter *KA*Tflow 220 including standard accessories, UK power cord, degree of protection IP 54, 1 x 0/4 ... 20 mA current output (source), 2 x PT100 temperature inputs, standard data logger including software/cable, with heat quantity measurement, no sound velocity measurement, with wall thickness probe NT including cable, no options



Order code	Clamp-on transducer	хх	x - x	- x -	· x >	(- x ·	- x xxx
Pipe diameter range:							
6 40 mm		S2	N				
10 400 mm		Q3					
(50) 100 2500 mm		M2					
(50) 100 6500 mm		МЗ	N				
Special (please specify)		Z					
Temperature range:							
Standard -30 130 °C			N				
Extended - 30 200 (300) °C			E				
Special (please specify)							
Internal code:							
Always			7				
Degree of protection:							
IP 65 (standard)				1			
Special (please specify)				Ζ			
Transducer mounting acces	sories:				1		
No mounting accessories					0		
With clips and chains DN 15					4		
With clips and chains DN 25					5		
With clips and chains DN 25					6		
With mounting fixture, rail and	, ,		•		7		
With mounting fixture, rail and					8		
With mounting fixture, rail and	magnets DN 50 3000 (op	tional	for M	l)	9		
Always					0		
Electrical connections:						L	
With LEMO connector (for por	table units)					P	
Special (please specify)						Z	
Extension cable:							
Without							E 000
5 m cable length							E 005
10 m cable length							E 010
Special (specify in meter)							E

Clamp-on flow sensors

Ordering examples:

Q3N-7-1-40-P-E000

Clamp-on transducer for pipe diameter range 10 ... 400 m, standard temperature range -30 ... 130 °C, degree of protection IP 65, with mounting clips and chains DN 15 ... 310, with LEMO connector (for portable unit), no extension cable

M2E-7-1-90-P-E010

Clamp-on transducer for pipe diameter range (50) 100 ... 2500 mm, extended temperature range -30 ... 200 (300) °C, degree of protection IP 65, with mounting fixture, rail and magnets DN 50 ... 3000 with LEMO connector (for portable unit), with extension cable 10 m length

Katronic Technologies Ltd. Phone +44 (0)870 3000 110 23 Cross Street Fax +44 (0)870 3000 111

Leamington Spa

CV32 4PX Web www.katronic.co.uk
GREAT BRITAIN E-mail mail@katronic.co.uk

Issue: DS/KF220/V0.9E/0803

Specification subject to change without notice