

- Transit-time correlation measurement
- Dual DSP-technology, coded signals for better measurement accuracy
- Two channel portable unit with graphic display
- Easy to install clamp-on sensors with no process interruption
- Non-invasive flow measurement of liquids or liquified gases
- Optional wall thickness, heat quanity and sound velocity measurement
- Suitable for all commonly used pipe materials with pipe diameters from 10 mm (4/10") to 6.5 m (256")

# **Description**

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

The KATflow 230 is designed for portable use to meet the needs of the Service/Maintenance and Commissioning Engineer wishing to check the flow rate at different locations in the plant. The set-up of the unit is simple through a setup wizard 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 230 can be applied to any type of standard pipe carrying clean or dirty liquids and liquified gases.

#### Advantages

- · Low installation effort and costs
- Measurement is independent of fluid conductivity
- · 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.

# Ultrasonic Flowmeter KATflow 230



# **Specification**

#### General

Measuring principle: Ultrasonic time difference

correlation principle

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

Repeatibility : 0.15 % of measured value ±

0.015 m/s

Accuracy : Volume flow

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

process calibration Flow velocity

±0.5 % of measured value

Turn down ratio : 1/100

Gaseous and solid

content of liquid

media : < 10 % of volume

#### **Flowmeter**

Enclosure : Portable

Degree of

protection : IP 65 according EN 60529

Operating

temperature : -10 ... 60 °C (14 ... 140 °F) Housing material : Extruded aluminium, Al MG

: Extruded aluminium, Al MG Si 0.5, lids die-cast zinc alloy GD-

Zn AL 4 CU 1

Flow channels : 2

Power supply : Internal rechargeable batteries,

8 x NiMH AA 2850 mAh or external power supply 9 V DC : LCD graphic display, 128 x 64

Display : LCD graphic displays data hacklit

dots, backlit

Dimensions : H 266 x W 168 x D 37 mm

Weight : Approx. 2.0 kg



Flowmeter (cont.)

Power

consumption : < 5 WSignal damping : 0 ... 99 s Measurement rate: 10 ... 1000 s-1

Operating

languages : English, German, French, Spanish,

Russian

Response time

Calculation

: 1 s, faster rates upon request

functions : Average/difference/sum

Quantity and units of measurement

Volumetric flow

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

> USgal/h (US gallons per hour), USgal/min, USgal/s, bbl/d (barrels

per day), bbl/h, bbl/min

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

Mass g, kg, t

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

measurement option)

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

measurement option)

Internal data logger

approx. 30,000 samples (128 Storage capacity

kByte), optional > 100,000 samples

(512 kByte)

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 sets, graphical presentation, list format, export to third party software, on-line transfer

of measured data

Operating systems: Windows 2000, NT, XP, 07, Linux

Mac (optional)

**Process inputs** Galvanically isolated from main

electronics and from other I/O's

Temperature PT 100, four-wire circuit, measuring

range -50 ... 400 °C, resolution 0.1

K, accuracy ±0.2 K

Process outputs : Galvanically isolated from main

electronics and from other I/O's

Current 0 ... 20 mA, active ( $R_{Load}$  < 500  $\Omega$ ),

16 bit resolution, U = 30 V,

accuracy 0.1 %

Digital (Open-

Collector) : Totaliser, value 0.01 ...

1000/unit, width 30 ... 999 ms,

 $U = 24 \text{ V}, I_{\text{max}} = 4 \text{ mA}$ 

: Alarm, fault (programmable) Digital (relay)

Form C (SPDT-CO) contacts, U

 $= 48 \text{ V}, I_{\text{max}} = 250 \text{ mA}$ 

Clamp-on sensors

Type K1L, K1N, K1E

Diameter range : 50 ... 3000 mm for type K1N/E,

50 ... 6500 mm for type K1L

Dimensions : 60 x 30 x 34 mm Material : Stainless steel

Temperature range: Type K1L:

-30 ... 80 °C (-22 ... 176 °F)

Type K1N:

-30 ... 130 °C (-22 ... 266 °F)

Type K1E:

-30 ... 200 °C (-22 ... 392 °F), for short periods up to 300 °C

(572 °F)

Degree of

protection : IP 66 acc. EN 60529, IP 67 and

IP 68 optional

Cable lengths : K1N and K1E = 4 m, K1L = 10 m

Type K1L, K4N, K4E

Diameter range : 10 ... 250 mm Dimensions 43 x 18 x 22 mm Material Stainless steel

Temperature range: Type K4L:

-30 ... 80 °C (-22 ... 176 °F)

Type K4N:

-30 ... 130 °C (-22 ... 266 °F)

Type K4E:

-30 ... 200 °C (-22 ... 392 °F), for short periods up to 300 °C

(572 °F)

Degree of

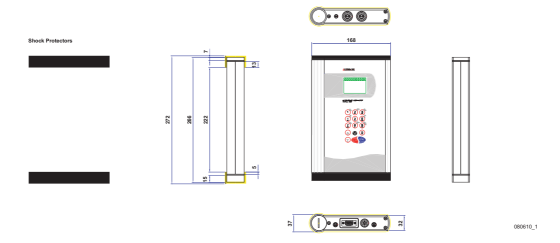
: IP 66 acc. EN 60529, IP 67 and protection

IP 68 optional

: K1N and K1E = 2.5 m, K1L = 10Cable lengths

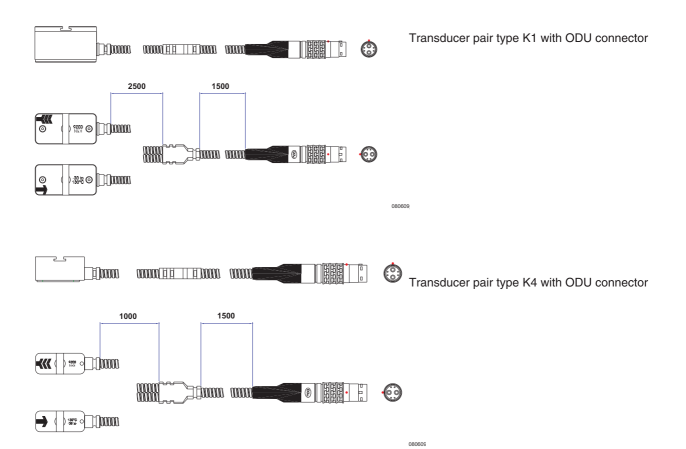


#### **Flowmeter**



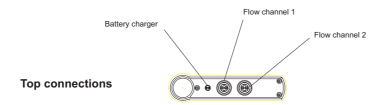
Portable ultrasonic flowmeter KATflow 230 - General arrangement

## **Clamp-on sensors**



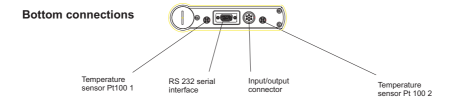


## **Electrical connections**





080610\_1





# **Ordering information**

KF230	Portable ultrasonic flowmeter KATflow 230, two flow channels, serial interface RS 232 including operating					
	instructions					
	Configuration					
	0	O Basic unit without accessories				
	- 1	With standard accessories including crush-proof transport case IP 67, power adapter/battery charging unit and measuring tape				
	With softcase, power adapter/battery charging unit and measuring tape					
	Internal code					
	x Version					
	Power adapter					
	0 Without					
		1 UK				
		2 US				
		3 Europe				
		Z Special (please consult factory)				
		Degree of protection				
		1 IP 65 (standard) 2 IP 67 transport case with external sensor connections				
		Process outputs				
		Analogue output				
		N Without				
		C1 1 x current output 0 20 mA, active (source)				
		Z Special (please consult factory)				
		Digital output, Open-Collector				
		N Without				
		D1 1 x digital output, Open-Collector				
		Z Special (please consult factory)				
		Digital output, relay				
		N Without				
		R1 1 x digital output, relay				
		Z Special (please consult factory)				
		Process inputs  N Without				
		A2 2 x PT100 temperature input				
		Z Special (please consult factory)				
		Internal data logger				
		0 Without				
		1 Standard 30,000 samples including SW KATdata+, RS 232 cable				
		2 Extended 100,000 samples including SW KATdata+, RS 232 cable				
		Z Special (please consult factory)				
		Wall thickness measurement (WTM)				
		0 Without				
		1 With wall thickness probe NT including cable				
		Z Special (please consult factory)				
		Heat quantity measurement (HQM)  0 Without				
		1 With HQM, including 2 x PT100 clamp-on sensors *)				
		Z Special (please consult factory)				
		Sound velocity measurement (SVM)				
		0 Without				
		1 With SVM				
		Z Special (please consult factory)				
		Options				
		BA Spare battery set and external battery charging unit				
		US USB interface cable				
		ZZ Special options (please specify)				
KEOO	2	1 - 1 - 1 - C1 D1 N - A2 -1 -1 - 0 - 0 / * typical Order Code				
KF23U	<u> </u>	<mark>1 - 1 - 1 - C1 D1 N - A2 -1 -1 - 0 - 0</mark> / * typical Order Code				



D: .							
_		meter					
K1	Transducer pair, pipe diameter range 50 3000 mm (K1N, K1E), 50 6500 mm (K1L)						
K4	Transducer pair, pipe diameter range 10 250 mm						
Z	Special						
	Temperature range						
	L	L Process temperature -30 80 °C, including acoustic coupling component					
		N Process temperature -30 130 °C, including acoustic coupling component					
	Ε			mperature -30 200 °C, including acoustic coupling component			
	Z	Z Special, process temperature up to 500 °C (please consult factory)					
		Inter	nal co	de			
			'ersion				
	Degree of protection						
		1		ree of protection IP 66 (standard)			
		2		ree of protection IP 67 (please consult factory for availability)			
		3		ree of protection IP 68 (please consult factory for availability)			
				nsducer accessories			
			00	No mounting accessories			
			40	With clips and chains DN 15 DN 310			
			50	With clips and chains DN 25 DN 600			
			60	With clips and chains DN 25 DN 1200			
			80	With mounting fixture, rail and magnets DN 10 250 (optional for K4-type sensors only)			
			90	With mounting fixture, rail and magnets DN 50 3000 (optional for K1-type sensors only)			
			Z	Special mounting accessories (please consult factory)			
				Electrical connection and cable length			
				P With ODU connector (for portable units)			
				E000 Without cable extension			
				E005 With cable extension, 5 m length			
				E010 With cable extension, 10 m length			
				E With extension cable, special (specify in m)			
				Z Special (please consult factory)			
				XXXX			
				Options			
				CA 5-point calibration with certificate			
ı	- 1						
K1	N ·	- 1 - 1	- 20 -	P - E000 / * typical Order Code			

### /\* ... Leave blank for no optional items