

# **KATflow 150** Advanced Clamp-On Ultrasonic Flowmeter

# FAST. FLEXIBLE. FUNCTIONAL.

The KATflow 150 is the premier product for flexibility and performance, providing the user with a comprehensive specification and a list of configuration options. The practical modular design and the wide variety of different transducer types available ensure this instrument is suitable for everything from simple water flow measurements to energy flow monitoring and automated process control.





Representantes / Distribuidores Exclusivos

Tel: (+54 11) 5352 2500 Email: info@dastecsrl.com.ar Web: www.dastecsrl.com.ar

Uruguay www.dastecsrl.com.uy

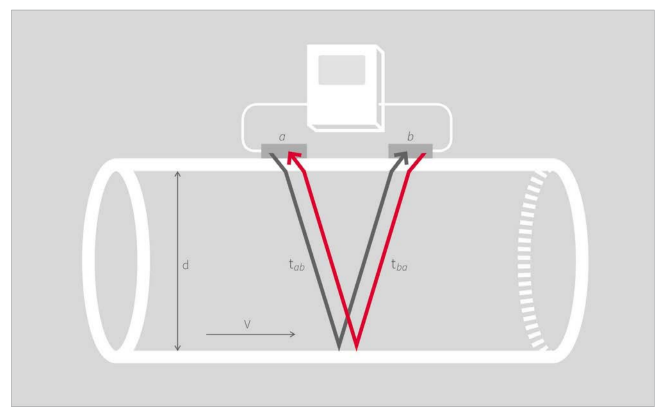
Paraguay www.dastecsrl.com.py

# THE TECHNOLOGY BEHIND THE MEASUREMENT

The KATflow non-invasive flowmeters work on the transit time ultrasonic principle. This involves sending and receiving ultrasonic pulses from a pair of sensors and examining the time difference in the signal. Katronic uses clamp-on transducers that are mounted externally on the surface of the pipe and which generate pulses that pass through the pipe wall. The flowing liquid within causes time differences in the ultrasonic signals, which are then evaluated by the flowmeter to produce an accurate flow measurement.

The key principle of the method applied is that sound waves travelling with the flow will move faster than those travelling against it. The difference in the transit time of these signals is proportional to the flow velocity of the liquid and consequently the flow rate.

Since elements such as flow profile, type of liquid and pipe material will have an effect on the measurement, the flowmeter compensates for and adapts to changes in the medium in order to provide reliable results. The instruments can be used in a variety of locations, from measurements on submarines to installations on systems destined for use in space, and on process fluids as different as purified water in the pharmaceutical sector and toxic chemical effluent. The flowmeters will operate on various pipe materials and diameters over a range of 10 mm to 6,500 mm.



Sensors *a* and *b* work alternately to send and receive ultrasonic pulses. The sound waves *ab* travelling with the flow move faster than those travelling against it *ba*.



### SPECIFICATION

- Pipe diameter range 10 mm to 6,500 mm
- Temperature range for sensors
   -30 °C to +250 °C (-22 °F to +482 °F),
   higher temperatures available on request
- Lockable and sturdy IP 66 polycarbonate flowmeter enclosure
- Selectable three-line LCD display and full keypad
- Up to ten input or output slots available
- Measurement of two flows simultaneously

### FEATURES

- Dual flow monitoring with *sum*, *average*, *difference* and *maximum* calculations
- Process output options including current, open-collector, relay
- Communication options RS 485, Modbus RTU, Profibus PA and HART\* compatible output
- Current inputs for temperature, pressure and density compensation
- Large data logger and software for sampling and data transfer
- Optional heat quantity (thermal energy) measurement functionality

# ACCESSORIES

- PT100 transducers or analogue temperature inputs for heat quantity measurement and temperature compensation
- Additional secondary enclosure for ATEX applications
- Optional sound velocity output function
- KATdata+ Software for data evaluation

### APPLICATIONS

- Heating, Ventilation and Air Conditioning (HVAC) measurements
- Large pipe measurement with two sensor pairs in 'X' configuration
- Product recognition and interface detection systems
- ATEX measurements with Ex-certified transducers
- Effluent and wastewater measurements
- Automated process control

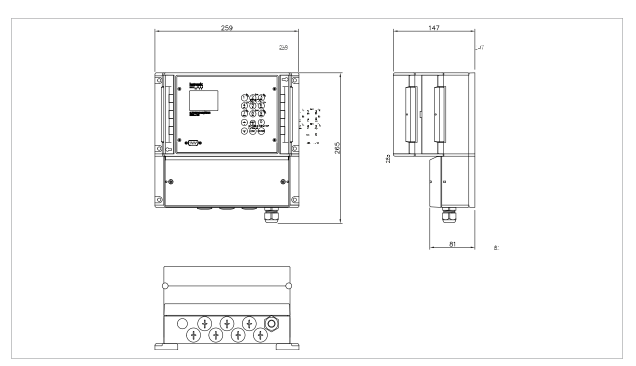


# FLOWMETER

### Performance

Measurement principle	Ultrasonic transit-time difference
Flow velocity range	0.01 25 m/s
Resolution	0.25 mm/s
Repeatability	0.15 % of measured value, ±0.015 m/s
Accuracy	Volume flow: ±1 3 % of measured value depending on application ±0.5 % of measured value with process calibration
	Flow velocity (mean): ±0.5 % of measured value
Turn down ratio	1/100 (equivalent to 0.25 25 m/s)
Measurement rate	1 Hz (standard)
Response time	1 s (standard), 90 ms (optional)
Damping of displayed value	0 99 s (selectable by user)
Gaseous and solid content of liquid media	< 10 % of volume

#### Images



KATflow 150 (dimensions in mm)

### General

Enclosure type	Wall mounted
Degree of protection	IP 66 according to EN 60529
Operating temperature	-10 +60 °C (+14 +140 °F)
Housing material	Polycarbonate (UL94 V-0)
Measurement channels	1 or 2
Calculation functions	Average, difference, sum, maximum (dual-channel use only)
Power supply	100 240 V AC, 50/60 Hz 9 36 V DC Special solutions (e.g. solar panel, battery) on request
Display	LCD graphic display, 128 x 64 dots, backlit
Dimensions	237 (h) x 258 (w) x 146 (d) mm
Weight	Approx. 2,3 kg
Power consumption	< 10 W
Operating languages	English, French, German, Dutch, Spanish, Italian, Russian, Czech, Turkish, Romanian (others on request)

#### Images



KATflow 150 in operation



KATflow 150 with transducer pair

Communication				
Туре	RS 232, USB cable (optional), RS 485 (optional), Modbus RTU (optional), HART* compatible (optional), Profibus PA (optional)			
Transmitted data	Measured and totalised value, parameter set and configuration, logged data			
Internal data logger				
Storage capacity	Approx. 30,000 measurements (each comprising up to 10 selectable measurement units), logger size 5 MB Approx. 100,000 measurements (each comprising up to			
Logged data	10 selectable measurement units), logger size 16 MB All measured and totalised values, parameter sets			
KATdata+ software				
Functionality	Download of measured values/parameter sets, graphical presentation, list format, export to third party software, online transfer of measured data			
Operating systems	Windows 8, 7, Vista, XP, NT, 2000 Linux			
Quantity and units of measurement				
Volumetric flow rate	m³/h, m³/min, m³/s, l/h, l/min, l/s 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, l, gal (US gallons), bbl			
Mass	g, kg, t			
Heat flow	W, kW, MW (with heat quantity measurement option)			
Heat quantity	J, kJ, kW/h (with heat quantity measurement option)			
Temperature	°C (with heat quantity measurement option)			

### Process inputs (galvanically isolated)

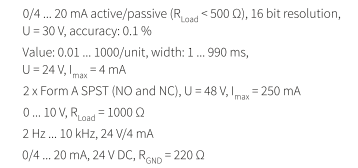
Temperature	PT100 (clamp-on sensors), three- or four-wire circuit, measurement range: -30 +250 °C (-22 +482 °F), resolution: 0.1 K, accuracy: ±0.2 K	
Current	0/4 20 mA active or 0/4 20 mA passive, U = 30 V, R <sub>i</sub> = 50 Ω, accuracy: 0.1 % of measured value	
Process outputs (galvanically isolated)		

Current

Digital open-collector

Digital relay Voltage Frequency HART\* compatible

### Abbildungen





KATflow 150 as heatmeter



KATflow 150 with open enclosure

# HAZARDOUS AREA ENCLOSURE

### General

Enclosure type Degree of protection Operating temperature Housing material Finish Dimensions Weight Ex-certification code Ex-certification number Wall mounted (additional to KATflow 150 flowmeter) IP 66 according to EN 60529 -20 ... +40 °C (-4 ... +104 °F) Grade LM6 cast alloy RAL 7035 epoxy powder coated 358 (h) x 278 (w) x 218 (d) mm Approx. 20.0 kg (with KATflow 150 flowmeter) II 2G/D Ex d IIB T4 - T6 IP67 CESI 01 ATEX 063

### HAZARDOUS AREA TRANSDUCERS

#### K1Ex, K4Ex

Pipe diameter range

Dimensions of sensor heads Material of sensor heads Material of cable conduits Temperature range Standard cable length Degree of protection Ex-certification code

Ex-certification number Ex-protection method Note 10 ... 250 mm for type K4Ex
50 ... 3,000 mm for type K1Ex
60 (h) x 30 (w) x 34 (d) mm
Stainless steel
PTFE
-50 ... +115 °C (-58 ... +239 °F)
5.0 m
IP 68 according to EN 60529
II 2G Ex mb IIC T4 - T6 X
II 2D Ex mbD 21 IP68 T80 °C - T120 °C X
TRAC 09 ATEX 21226 X
Encapsulation (m), ignition source control (b)
The transducers are approved for use in based

The transducers are approved for use in hazardous areas classified as Ex-Zone 1 and 2. They are connected to the flowmeter via extension cables and Ex-approved junction boxes. The flowmeter can be installed in a safe area or, if equipped with the additional Ex-enclosure, together with the transducers in a hazardous environment.

# TRANSDUCERS

### K1L, K1N, K1E

Pipe diameter range

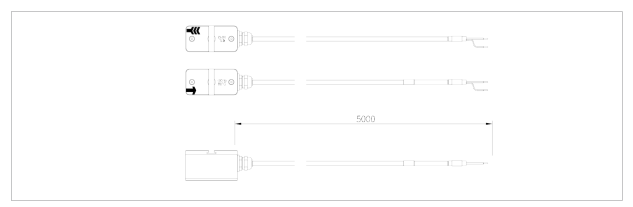
Dimensions of sensor heads Material of sensor heads Material of cable conduits

Temperature range

Degree of protection Standard cable lengths

50 ... 3,000 mm for type K1N/E 50 ... 6,500 mm for type K1L 60 (h) x 30 (w) x 34 (d) mm Stainless steel Type K1L: PVC Type K1N/E: Stainless steel Type K1L: -30 ... +80 °C (-22 ... +176 °F) Type K1N: -30 ... +130 °C (-22 ... +266 °F) -30 ... +250 °C (-22 ... +482 °F) Type K1E: (for short periods up to +300 °C (+572 °F)) IP 66 according to EN 60529 (IP 67 and IP 68 on request) Type K1L: 5.0 m Type K1N/E: 4.0 m

#### Images



K1L transducers



K1L transducers

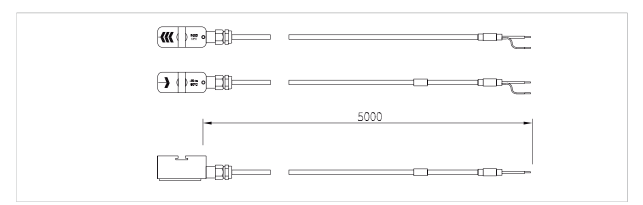


K1N/E transducers

### K4L, K4N, K4E

Pipe diameter range	10 250 mm for type K4N/E
	10 250 mm for type K4L
Dimensions of sensor heads	43 (h) x 18 (w) x 22 (d) mm
Material of sensor heads	Stainless steel
Material of cable conduits	Type K4L: PVC Type K4N/E: Stainless steel
Temperature range	Type K4L: -30 +80 °C (-22 +176 °F) Type K4N: -30 +130 °C (-22 +266 °F) Type K4E: -30 +250 °C (-22 +482 °F) (for short periods up to +300 °C (+572 °F))
Degree of protection	IP 66 according to EN 60529 (IP 67 and IP 68 on request)
Standard cable lengths	Type K4L: 5.0 m Type K4N/E: 2.5 m

#### Images



K4N/E transducers



K4L transducers



K4N/E transducers

### Extension cable

Available lengths
Cable type
Material cable jacket
Operating temperature
Minimum bend radius

5.0 ... 100 m Coaxial TPE -40 ... +80 °C (-40 ... +176 °F) 67 mm

### Cable connection

Connection types Termination into transmitter Junction box, Amphenol connectors (for transducer type N) SMB connector (SubMiniature version B) Direct cable connection (terminal block)

### TRANSDUCER MOUNTING ACCESSORIES

#### General

Diameter range and mounting types

Mounting fixture for flexible hoses

Clamping set (metal strap with screw), stainless steel: DN 10 ... 40

Metallic straps and clamps: DN 15 ... 310

Metallic straps and clamps: DN 25 ... 3,000

Metallic mounting rail and straps (available on request): DN 50 ... 250 or DN 50 ... 3,000

Custom made mounting bracket, stainless steel (available on request)

#### Images



Metallic mounting rail with transducers



Example of mounting fixture for flexible hoses

# PT100 CLAMP-ON SENSORS

### General

Туре	PT100 (clamp-on sensors)
Measurement range	-30 +250 °C (-22 +482 °F)
Circuits	4-wire
Accuracy T	±(0.15 °C + 2 x 10 <sup>-3</sup> x T [°C]), class A
Accuracy ∆T	$\leq$ 0.1 K (3 K < $\Delta T$ < 6 K), corresponding to EN 1434-1
Response time	50 s
Dimensions of sensor heads	20 (h) x 15 (w) x 15 (d) mm
Material of sensor heads	Aluminium
Material of cable jacket	PTFE
Cable length	3.0 m

### Images



PT100 transducer



PT100 transducer fixed to pipe



PT100 with wired cable connection

### FLOWMETER AND ACCESSORIES

		Number of measurement channels						
1 1 measurement channel 2 2 measurement channels								
	2			nt channe	215-7 -			
		Internal code 03 Internal code						
		Power supply						
		1			C, 50/60 Hz			
		2		36 V DC	-,,			
		Z	Spec	ial (pleas	e specify)			
			Encl	osure typ	e			
					nate (UL94 V-0), wall mounted, IP 66			
2 Hazardous area enclosure, powder-coated LM6 cast alloy, IP 66 (II 2G/D Ex d IIB T4 - T6 IP67)								
					ease specify)			
			0	ommunio Withou				
			1		5 serial interface			
			2		us RTU protocol <sup>2)</sup>			
			Z		al (please specify)			
			_		ss inputs/outputs (select a maximum of 8 slots)			
				Ν	Without			
				С	Current output, 0/4 20 mA, active (source)			
				Р	Current output, 0/4 20 mA, passive (sink)			
				D	Digital output, open-collector			
				R	Digital output, relay			
				H V	HART* compatible output, 0/4 20 mA <sup>2)</sup> Voltage output, 0 10 V			
				F	Frequency output, 2 Hz 10 kHz			
				A	1 x PT100 input for temperature compensation (select TC function) <sup>3)</sup>			
				AA	$2 \times PT100$ input for 1-channel heat quantity measurement (select HQM option no. 2) <sup>4)</sup>			
				AAAA	4 x PT100 input for 2-channel heat quantity measurement (select HQM option no. 3) <sup>4)</sup>			
				В	Current input , 0/4 20 mA, active or passive			
				Z	Special (please specify)			
					Internal data logger			
					0 Without			
					1 30,000 measurements			
					<ul> <li>2 100,000 measurements</li> <li>Z Special (please specify)</li> </ul>			
					Temperature compensation (TC)/Heat quantity measurement (HQM)			
					0 Without			
					1 With TC incl. 1 x PT100 sensor, 3 m cable <sup>3)</sup>			
					2 With 1-channel HQM incl. 2 x PT100 sensor, 3 m cable <sup>4)</sup>			
					3 With 2-channel HQM incl. 4 x PT100 sensor, 3 m cable <sup>4)</sup>			
					Z Special (please consult factory)			
					Sound velocity output (SVO) <sup>5)</sup>			
					0 Without			
					1 With SVO PT100 cable extension			
					0 Without			
					PTJ With 1 x junction box for PT100 sensor			
					2PTJ With 2 x junction box for PT100 sensors			
					3PTJ With 3 x junction box for PT100 sensors			
					4PTJ With 4 x junction box for PT100 sensors			
					PT100 extension cable (length in m)			
					000 Without			
					With extension cable (specify length in m)			
					Optional items			
					Without (leave space blank)			
					Ex Suitable for connection with Ex-transducers			
					SW KATdata+ download software and RS 232 cable SU KATdata+ download software and USB cable			
					SU INTUGIAT UOWITIOAU SUITWARE AND USB CADLE			

The configuration is customised by choosing from the above-listed options and is expressed by the resulting code at the bottom of the table.

1) For simultaneous measurement on two separate pipes or for measurement on one single pipe in a two-path sensor mounting configuration.

2) Modbus and HART\* compatible outputs can not be used in conjunction with other output options. Please consult factory for more information.

- 3) For temperature compensation in cases of significant changes in medium temperature during measurement.
- 4) For contactless measurement of thermal energy consumption (for one circuit or two circuits).
  5) For contactless product recognition and interface detection.

### TRANSDUCERS AND ACCESSORIES

1/1	Ter	neducer pair pi	na diamat	or range EQ = 2,000 mm
K1		rer range 50 3,000 mm		
K4		1 11		er range 10 250 mm
Z		ecial (please cor		ry)
	le	mperature rang		
	L			+80 °C, including acoustic coupling paste
	N			+130 °C, including acoustic coupling paste
				+250 °C, including acoustic coupling paste
				+115 °C, including acoustic coupling paste (II 2G Ex mb IIC T4 - T6 X)
	Z	Special (please	e consult fa	actory)
		Internal code		
		1 Internal cod		
		Degree of p		
		1 IP 66 (st		
		2 IP 67 (pl		
		3 IP 68 (pl		
		Z Special		
				iting accessories
			hout	
				DN 10 40
				os and clamps DN 15 310
				is and clamps DN 25 3,000
				nting rail and straps DN 50 250 (transducer type K4)
				nting rail and straps DN 50 3,000 (transducer type K1)
				se specify)
			inless ste	0
	0 Without			
		1		ainless steel tag (please specify text to be engraved)
				ucer connection type and extension cable length
			0	Without connector or junction box (transducer type L or Ex)
			D	C000 Wired transducer connection to flowmeter
			D	Without connector or junction box (transducer type N)
				C000 Direct transducer connection to flowmeter
			А	Extension via Amphenol type connector (transducer type N)
				C 010 With extension cable, 10 m length
				C With extension cable (specify length in m)
			J	Extension via junction box (transducer type L or N)
				C005 With extension cable, 5 m length
				C010 With extension cable, 10 m length
			137	C With extension cable (specify length in m)
			JX	Extension via ATEX-junction box (transducer type Ex)
				C005 With extension cable, 5 m length
				C010 With extension cable, 10 m length
			7	C With extension cable (specify length in m)
			Z	Special (please specify)
				Optional items
				Without (leave space blank)
				CA 5-point calibration with certificate

K1 L - 1 - 1 - 5 - 0 - J - C010 / (example configuration)

The configuration is customised by choosing from the above-listed options and is expressed by the resulting code at the bottom of the table.

Katronic Technologies Ltd. Earls Court Warwick Street Coventry CV 5 6ET United Kingdom

 Tel.
 +44 (0)2476 714 111

 Fax
 +44 (0)2476 715 446

 E-mail
 info@katronic.co.uk

 Web
 www.katronic.co.uk



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