

## **OPERATING INSTRUCTIONS**

## KATflow 100

Standard Clamp-On Ultrasonic Flow Transmitter



# KATflow 100 Operating Instructions Official Katronic distributor for Benelux : U-F-M B.V. Argon 24 4751 XC Oud Gastel The Netherlands T +31 (0)165 855 655 E info@u-f-m.nl www.u-f-m.nl

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#### SAFETY INSTRUCTIONS, LEGAL REQUIREMENTS, WARRANTY, RETURN POLICY

#### SAFETY INSTRUCTIONS, LEGAL REQUIREMENTS, WARRANTY, RETURN POLICY

#### 1.1 Symbols



Danger

This symbol represents an immediate hazardous situation which could result in serious injury, death or damage to the equipment. Where this symbol is shown, do not use the equipment further unless you have fully understood the nature of the hazard and have taken the required precautions.



Attention

This symbol indicates important instructions which should be respected in order to avoid damaging or destroying the equipment. Follow the precautions given in these instructions to avoid the hazard. Call our service team if necessary.



Call service

Where this symbol is shown call our service team for advice if necessary.



Note

This symbol indicates a note or detailed setup tip.

**ESC** Operator key

Operator keys are printed in bold typeface.

#### Safety instructions

- Do not install, operate or maintain this flowmeter without reading, understanding and following these operating instructions, otherwise injury or damage may result.
- Study these operating instructions carefully before the installation of the equipment and keep them for future reference.
- Observe all warnings, notes and instructions as marked on the packaging, on the equipment, and detailed in the operating instructions.
- Follow the unpacking, storage and preservation instructions to avoid damage to the equipment.
- Install the equipment and cabling securely and safely according to the relevant regulations.
- If the product does not operate normally, please refer to the service and troubleshooting instructions, or contact Katronic for help.

#### 1.3 Warranty

- Any product purchased from Katronic is warranted in accordance with the relevant product documentation and as specified in the sales contract provided. This is subject to the condition that it has been used for the purpose for which it has been designed and operated as outlined in these operating instructions. Misuse of the equipment will immediately revoke any warranty given or implied.
- Responsibility for suitability and intended use of this ultrasonic flowmeter rests solely with the user. Improper installation and operation of the flowmeter may lead to a loss of warranty.
- Please note that there are no operator-serviceable parts inside the equipment. Any unauthorised interference with the product will invalidate the warranty.

#### 1.4 Return policy

If the flowmeter has been diagnosed to have a problem, it can be returned to Katronic for repair using the Customer Return Note (CRN) attached to the Appendix of this manual. Katronic regret that for health and safety reasons we cannot accept the return of the equipment unless accompanied by the completed CRN.

#### 1.5 Legislative requirements



The flowmeter is designed to meet the safety requirements in accordance with sound engineering practice. It has been tested and has left the factory in a condition in which it is safe to operate. The equipment is in conformity with the statutory requirements of the EC directive and complies with applicable regulations and standards for electrical safety EN 61010 and electromagnetic compatibility EN 61326. A CE Declaration of Conformity has been issued in that respect, a copy of which can be found in the Appendix of these operating instructions.



The Waste Electrical and Electronic Equipment Directive (WEEE Directive 2012/19/EU) aims to minimise the impact of electrical and electronic goods on the environment by increasing re-use and recycling and by reducing the amount of WEEE going to landfill. It seeks to achieve this by making producers responsible for financing the collection, treatment, and recovery of waste electrical equipment, and by obliging distributors to allow consumers to return their waste equipment free of charge. Katronic offers its customers the possibility of returning unused and obsolete equipment for correct disposal and recycling. The dustbin symbol indicates that when the last user wishes to discard this product, it must be sent to appropriate facilities for recovery and recycling. By not discarding this product along with other household-type waste, the volume of waste sent to incinerators or landfills will be reduced and natural resources will be conserved. Please use the Customer Return Note (CRN) in the Appendix for return to Katronic.



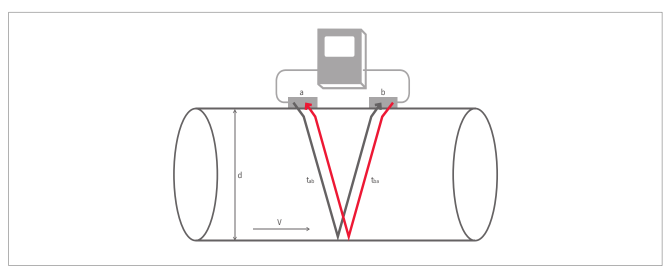
All products manufactured by Katronic are compliant with the relevant aspects of the RoHS Directive.

#### INTRODUCTION

#### 2 INTRODUCTION

#### 2.1 Clamp-on transit-time flowmeter

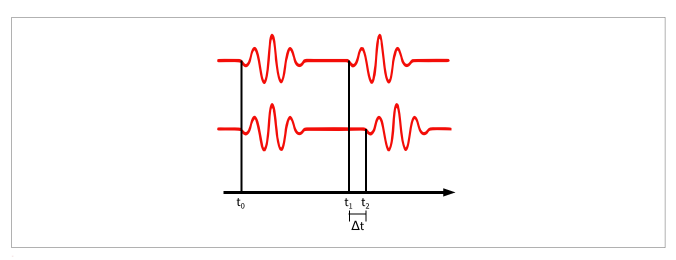
The KATflow 100 is an ultrasonic flow transmitter employing clamp-on sensors for the measurement of liquids in full, enclosed pipes. Flow measurements can be undertaken without interruption of the process or interference with the integrity of the pipeline. The clamp-on sensors are attached to the outside of the pipes. The KATflow 100 uses ultrasonic signals for measurement of the flow, employing the transit-time method.



Picture 1: Clamp-on ultrasonic flowmeter configuration

#### 2.2 Measuring principle

Ultrasonic signals are emitted by a transducer installed on a pipe and received by a second transducer. These signals are emitted alternately in the direction of flow and against it. Because the medium is flowing, the transit time of the sound signals propagating in the direction of flow is shorter than the transit time of the signal propagating against the direction of flow. The transit-time difference  $\Delta t$  is measured and allows the determination of the average flow velocity along the path of acoustic propagation. A profile correction is then performed to obtain the average flow velocity over the cross-sectional area of the pipe, which is proportional to the volumetric flow rate.



Picture 2: Transit-time measuring principle

#### 3 INSTALLATION

#### 3.1 Unpacking and storage

#### 3.1.1 Unpacking

Care should be taken when opening the box containing the flowmeter, any markings or warnings shown on the packaging should be observed prior to opening. The following steps should then be taken:

- Unpack the flowmeter in a dry area.
- The flowmeter should be handled with care and not left in an area where it could be subject to physical shocks.
- If using a knife to remove packaging care should be taken not to damage the flowmeter or cables.
- The flowmeter package and contents should be checked against the delivery note supplied and any missing items reported immediately.
- The flowmeter package and contents should be checked for signs of damage during transport and any problems reported immediately.
- The vendor accepts no responsibility for damage or injury caused during the unpacking of the instrumentation supplied.
- Excess packing materials should be either recycled or disposed of in a suitable way.

#### 3.1.2 Storage

If storage is necessary, the flowmeter and sensors should be stored:

- in a secure location,
- away from water and harsh environmental conditions,
- in such a way as to avoid damage,
- small items should be kept together in the bags and small plastic boxes provided to avoid loss.

#### 3.1.3 Identification of components

The following items are typically supplied (please refer to your delivery note for a detailed description):

- KATflow 100 ultrasonic flow transmitter,
- Clamp-on sensors (usually one or two pairs depending on pipe sizes to be measured),
- Sensor extension cable(s) (optional),
- · Sensor mounting accessories,
- · Coupling component,
- · Operating instructions,
- Project and/or hazardous area documentation (optional),
- Calibration certificate(s) (optional),
- Temperature measurement probe(s) (optional).

#### **INSTALLATION**

#### 3.2 Clamp-on sensor installation

The correct selection of the sensor location is crucial for achieving reliable measurements and high accuracy. Measurement must take place on a pipe in which sound can propagate (see Section 3.2.1 Acoustic propagation) and in which a rotationally symmetrical flow profile is fully developed (see Section 3.2.2 Straight pipe lengths).

The correct positioning of the transducers is an essential condition for error-free measurements. It ensures that the sound signal will be received under optimal conditions and evaluated correctly. Because of the variety of applications and the different factors influencing the measurement, there can be no standard solution for the positioning of the transducers.

The correct position of the transducers will be influenced by the following factors:

- diameter, material, lining, wall thickness and general condition of the pipe,
- the medium flowing in the pipe,
- the presence of gas bubbles and solid particles in the medium.

After the sensor location has been selected, make sure that the supplied cable is long enough to reach the flow transmitter mounting location.



Check that the temperature at the selected location is within the operating temperature range of the transducers (see Chapter 9).

#### 3.2.1 Acoustic propagation

Acoustic propagation is achieved when the flowmeter is able to receive sufficient signal from the transmitted ultrasonic pulses. The signals are attenuated in the pipe material, the medium and at each of the interfaces and reflections. External and internal pipe corrosion, solid particles and gas content in the medium contribute heavily to signal attenuation.

#### 3.2.2 Straight pipe lengths

Sufficient straight lengths of pipe on the inlet and outlet of the measuring location ensure an axi-symmetrical flow profile in the pipe, which is required for good measurement accuracy. If insufficient straight lengths of pipe are available for your application measurements are still obtainable, but the certainty of the measurement can be reduced.

#### 3.3 Installation location

Select an installation location following the recommendations in Table 1 and try to avoid measuring:



- in the vicinity of deformations and defects of the pipe,
- near welding seams,
- where deposits could be building up in the pipe.

#### For a horizontal pipe:

Select a location where the transducers can be mounted on the side of the pipe, so that the sound waves emitted by the transducers propagate horizontally in the pipe. In this way, the solid particles deposited on the bottom of the pipe and the gas pockets developing at the top will not influence the propagation of the signal.

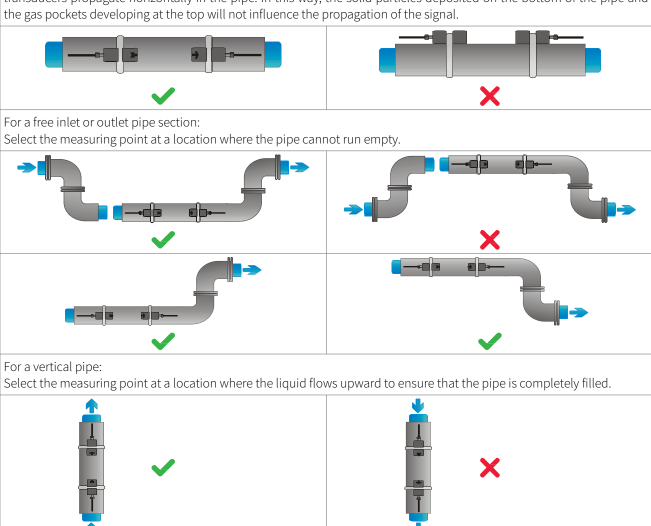
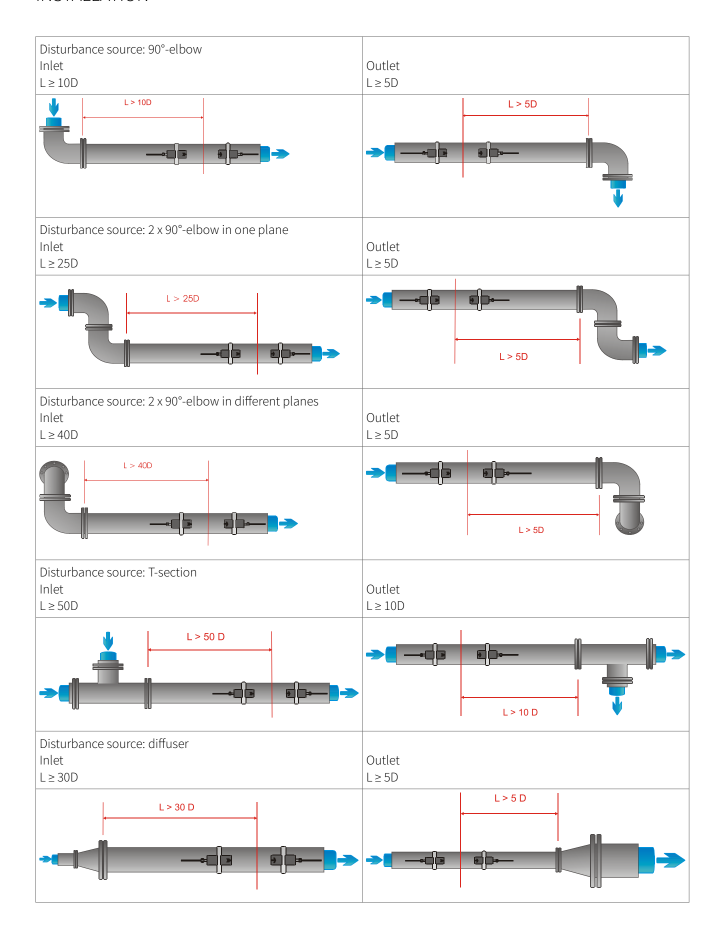


Table 1: Recommendations for sensor mounting location



Look for a sensor installation location with sufficient straight pipe to obtain accurate measurements. Please refer to Table 2 as a guideline for recommended distances from disturbance sources.

## INSTALLATION



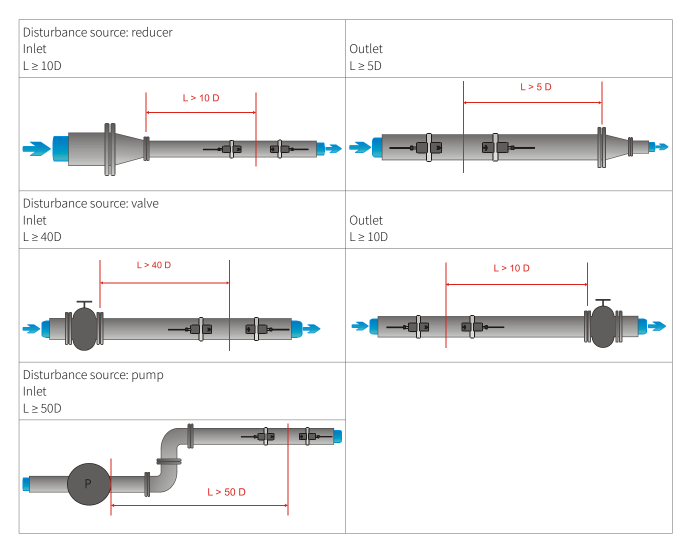


Table 2: Recommended distances from disturbance sources

#### 3.4 Pipe preparation

• Clean dirt and dust from around the area of the pipework where the sensors are to be placed.



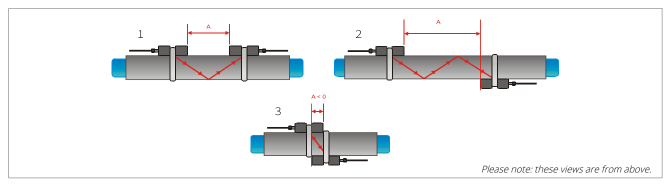
- Remove loose paint and rust with a wire brush or file.
- Firmly bonded paint does not necessarily need to be removed provided the flowmeter diagnostics indicate sufficient signal strength.

#### **INSTALLATION**

#### 3.5 Sensor mounting configurations and separation distance

#### 3.5.1 Reflection Mode

The most common clamp-on sensor mounting configuration is the Reflection Mode, sometimes known as V-Mode (see Picture 3, sketch 1). Here, the ultrasonic signal passes twice through the medium (two signal passes). The Reflection Mode is the most convenient mounting method as the transducer separation distance can be measured easily and the sensors can be accurately aligned. This method should be used whenever possible.



Picture 3: Clamp-on sensor mounting configurations and sensor spacing

#### 3.5.2 Diagonal Mode

An alternative mounting configuration (see Picture 3, sketch 3) is the Diagonal Mode (Z-Mode). The signals travel only once through the pipe. This method is often used for larger pipes where greater signal attenuation might occur.

Further variation of the Reflection and the Diagonal Modes are possible by altering the number of passes through the pipe. Any even number of passes will require mounting the sensors on the same side of the pipe, while with an odd number of passes, the sensors must be mounted on opposite sides of the pipe. Commonly, for very small pipes, sensor mounting configurations such as four passes (W-Mode) or three passes (N-Mode) are used (see Picture 3, sketch 2).

#### 3.5.3 Transducer separation distance

The transducer separation distance A is measured from the inside edges of the sensor heads as shown (see Picture 3). It is automatically calculated by the flowmeter based on the parameter entries for pipe outside diameter, wall thickness, lining material and thickness, medium, process temperature, the sensor type and the selected number of signal passes.

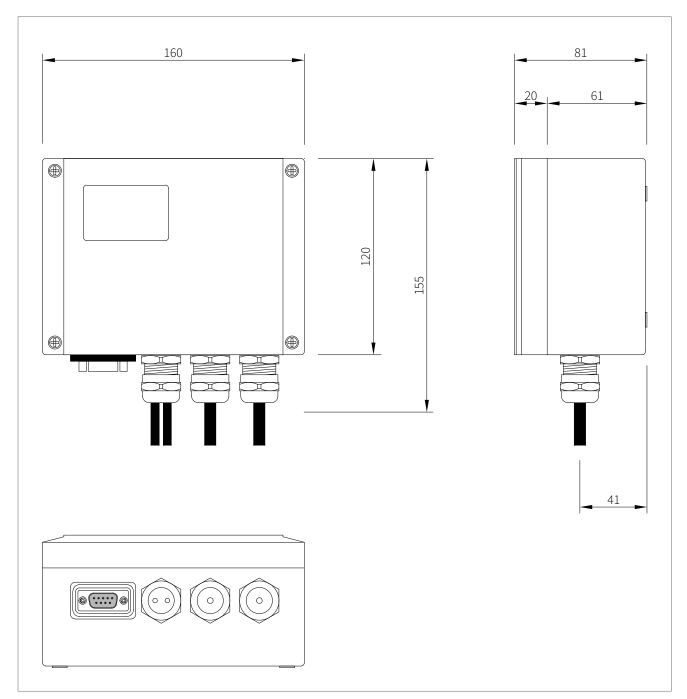


A negative separation distance A < 0 can occur for mounting configurations on small pipes where Diagonal Mode operation has been selected (see Picture 3, sketch 3). Negative separation distances may be suggested for Reflection Mode installations, but are not possible. In these cases, use Diagonal Mode or a larger number of passes.

#### 3.6 Flowmeter installation

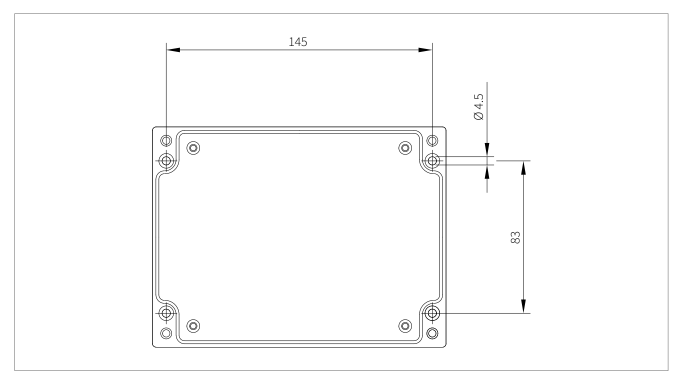
#### 3.6.1 Outline dimensions

The KATflow 100 is a wall mounted device and can be installed using suitable screws and wall plugs according to the following drawings (Picture 4 and 5).



Picture 4: Outline dimensions KATflow 100

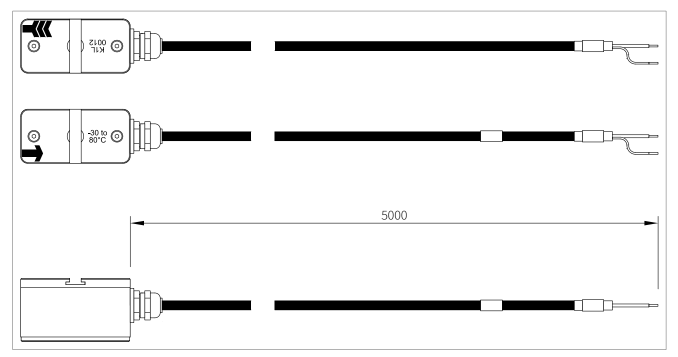
## INSTALLATION



Picture 5: Drilling aid for wall mounting KATflow 100



Make sure that the ambient temperature is within the -10  $\cdot \cdot \cdot$  +60 °C operating temperature range specified for the flowmeter unit.



Picture 6: K1L type transducers (example)

#### 3.6.2 Electrical connections

Please note that in order to supply the unit with mains power, the equipment must be protected by suitably sized switches and circuit breakers.



100 ... 240 V AC, 50/60 Hz 10 W 9 ... 36 V DC 10 W

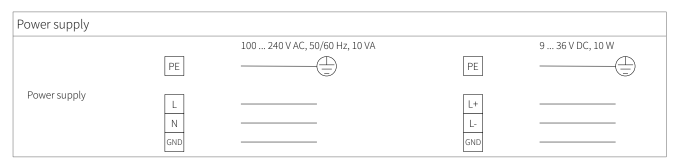


Table 3: Electrical diagram power supply for the KATflow 100 flow transmitter

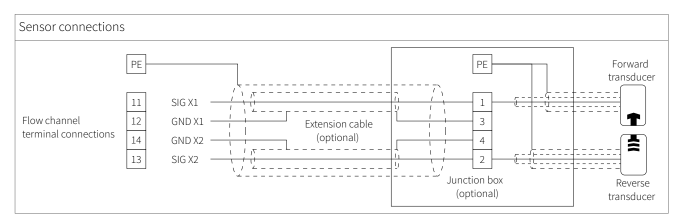


Table 4: Electrical diagram sensor connection for the KATflow 100 flow transmitter

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Process outputs			
Passive I out (optional)	1  - 2   3  +	+	4 20 mA, load ≤ 500 Ω
Active I out (optional)	1 2 3 4	I-	0/4 20 mA, load ≤ 500 Ω
Volts out (optional)	1 V- 2 3 V+		0 10 V DC
Frequency (analogue output) (optional)	1 2 3 4	- +	
Optically switched relay "Open-Collector" (optional)	1 2 3 4	+ — NO — - — NO — - — NC — + — NC —	
Relay (optional)	2 3 4	— NO — NO — NC — NC — NC —	

Table 5: Electrical diagram process outputs for the KATflow 100 flow transmitter

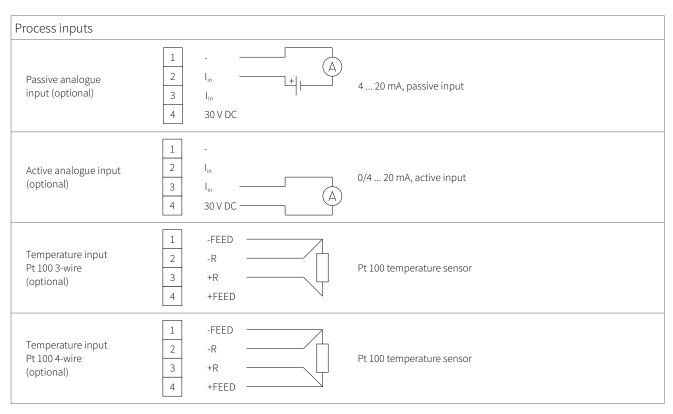


Table 6: Electrical diagram process inputs for the KATflow 100 flow transmitter

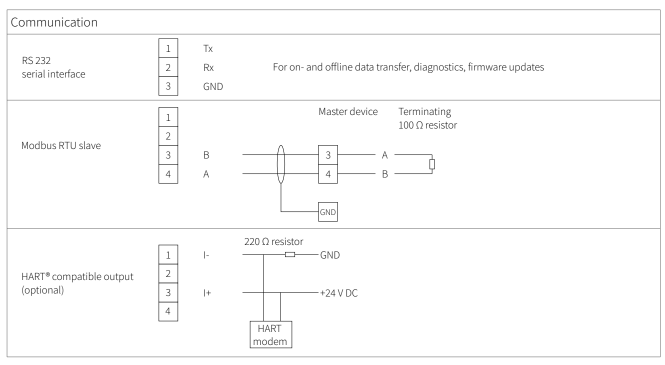


Table 7: Electrical diagram communication options for the KATflow 100 flow transmitter

#### **INSTALLATION**

#### 3.7 Clamp-on sensor mounting

Before the sensors can be mounted

- the installation location should have been determined,
- a sensor mounting method should be chosen,
- the flowmeter must be mechanically and electrically installed,
- the sensors must be connected to the transmitter.

Depending on which sensor mounting method is being used, the clamp-on sensors are either mounted on the same side of the pipe (Reflection Mode) or on opposite sides of the pipe (Diagonal Mode). The sensor spacing is calculated by the flowmeter from the pipe parameters entered (see Section 3.5).

#### 3.7.1 Acoustic coupling gel



In order to obtain acoustical contact between the pipe and the sensors, apply a bead of acoustic coupling gel lengthwise down the centre of the contact area of the sensors.



Picture 7: Application of acoustic coupling gel

#### 3.7.2 Correct positioning of the sensors



Always mount the transducer pair so that the free front edges of the sensors face each other. There is a different engraving on the top of each transducer. The transducers are mounted correctly if the engravings on the two transducers form an arrow. The transducer cables should point in opposite directions. Later, the arrow, in conjunction with the indicated measured value, will help to determine the direction of flow (see Section 3.3).

The sensor separation distance is automatically calculated by the flowmeter based on the parameter entries for pipe outside diameter, wall thickness, lining material and thickness, medium, process temperature, the sensor type and the selected number of signal passes. The sensor positioning screen (see Section 4.3) allows fine adjustment of the sensor location.



Picture 8: Correct positioning of the sensors

#### 3.7.3 Sensor mounting with tension straps

- Cut the tension straps to the appropriate length.
- Pull at least 2 cm of the tension strap through the slot in the clamp and bend the strap back to secure the clamp to the tension strap.
- Guide the other end of the tension strap through the groove on top of the sensor.
- Place the sensor onto the prepared pipe section.
- Hold the transducer with one hand and guide the tension strap around the pipe.



- Pull the tension strap and guide the free end through the clamp so that the clamp hooks engage. Slightly tighten the screw on the clamp.
- Mount the second sensor in the same way.
- Press the sensors firmly onto the pipe. There should be no air pockets between the transducer surface and the pipe wall.
- Using a measuring tape, adjust the sensor separation distance as suggested by the flowmeter. When the sensor positioning screen (see Section 4.3) is displayed, the middle bar allows fine adjustment of the sensor location.
- Ensure that the narrower side of the clip is above and inside the wider side and that the two sides of the clip do not come into contact while tightening, as this will prevent the strap from being correctly tensioned.

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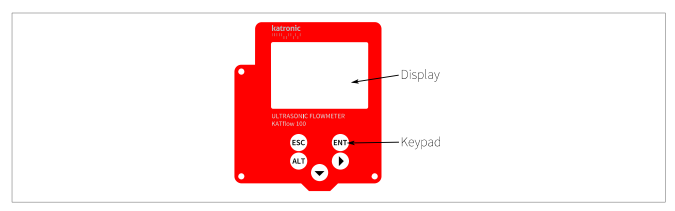
Picture 9: Metallic mounting straps

#### 4 OPERATION

#### 4.1 Switching On/Off

The flowmeter is switched on by connecting the power supply to the instrument. Disconnecting the external supply switches the flowmeter off.

#### 4.2 Keypad and display



Picture 10: Keypad and display KATflow 100



Customer-specific settings for data to be displayed can be achieved by using the appropriate menu items.

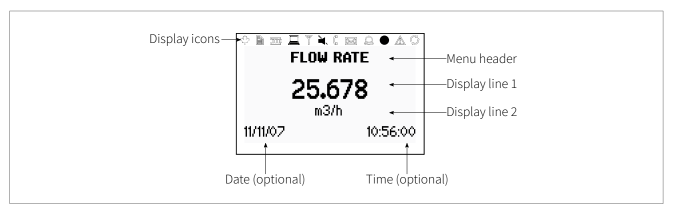
#### 4.2.1 Keypad key functions

Used keys	Main function	Secondary function
•	Character position selection for data entry Move RIGHT	Screen selection in measurement mode, Contrast adjust on main menu (if key currently has no other function)
	Move menu/list selection item <b>DOWN</b>	Character entry from scrolled characters, Move in scrolled lists, Screen selection in measurement mode
ALT	Backlight on/off	-
ESC	ESCape menu item	Abort entry without saving, Escape measurement mode
ENT	ENTer menu item	Confirm and save entry or move through menu structure

Table 8: Keypad key functions

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#### 4.2.2 Display icons and functions



Picture 11: Display overview

Display icon		Function	
why the		Function not used on KATflow 100	
	On Off	Data logger recording Data logger switched off	
		Function not used on KATflow 100	
	On Off	LCD backlight switched on LCD backlight switched off	
	On Off	I/O processor error (internal screen only) I/O processor functioning correctly	
	On Off	Without strike-through: Speaker on With strike-through: Speaker off	
	On Off	Coupling error Sensor operating correctly	
		Function not used on KATflow 100	
		Function not used on KATflow 100	
	On Off	Time/date set (where specified) Clock error	
	On Off	Error recorded in error log No error detected	
	On Off	Serial communication on (where specified) Serial communication off	
L, T or LT		Displays whether flow is Laminar, Turbulent or Laminar-Turbulent	

Table 9: Display icon functions

#### 4.3 Quick Setup Wizard

The Quick Setup Wizard allows for a speedy setup of the most important parameters in order to achieve successful measurements in the shortest possible time:

Used keys	Display screen	Operation
ENT)	MAIN MENU  Quick start  Installation  Display  In/Output	At first power on and the boot sequence, the "Main Menu" is displayed. Use the <b>DOWN</b> ▼ key to select "Quick Start" and confirm by pressing <b>ENTER</b> .
	QUICK START  Setup Wizard  Totaliser  Start Measurement	Use <b>DOWN</b> ▼ key to select "Setup Wizard". Confirm by pressing <b>ENTER</b> . If the sensors are recognised, the serial number will be shown. If not, the type can be selected.
	MIDDLE UNITS  m3/h m3/m m3/s  ▼	Select the main measurement unit using the DOWN
	PIPE MATERIAL Stainless Steel Carbon Steel Ductile cast iron	Select pipe material using the <b>DOWN</b> ▼ and <b>RIGHT</b> ▶ keys and confirm with <b>ENTER</b> .
•	OUTSIDE DIAMETER 76.1	Enter the outer pipe diameter using DOWN    and RIGHT    keys confirm with ENTER. Use RIGHT    key to character position selection for correcting entry errors. If 0 is entered and confirmed, an additional screen appears that allows entry of the circumference.
	CIRC 103.0	Enter the circumference using <b>DOWN</b>
•	WALL THICKNESS  3.4	Enter pipe wall thickness using DOWN  → and RIGHT  ▶ keys and confirm with ENTER. Use RIGHT  ▶ key to character position selection for correcting entry errors.
	INNER DIAMETER 69.3	Enter the inner pipe diameter using DOWN ▼ and RIGHT ▶ keys and confirm with ENT. The value that appears here will have been calculated from the entered outside diameter (or circumference) and wall thickness. Entering a new value will recalculate the outside diameter.

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Used keys	Display screen	Operation
	FLUID Water Saltwater Acetone	Select the fluid using the <b>DOWN</b> ▼ and <b>RIGHT</b> ▶ keys. Confirm by pressing <b>ENTER</b> .
•	TEMPERATURE 20.0	Enter the fluid temperature using DOWN ▼ and RIGHT ▶ keys and confirm with ENTER.  Use RIGHT ▶ key to character position selection for correcting entry errors.
	Epoxy Bubbon	Select pipe liner material using DOWN ▼ and RIGHT ▶ keys. Confirm by pressing ENTER.  If a liner material is chosen, an additional screen appears that allows entry of liner thickness.
•	PASSES Auto 1 2	Select number of sound passes (sound paths) using DOWN ▼ and RIGHT ▶ keys.  Auto: Automatically 1: 1 pass (Diagonal Mode) 2: 2 passes (Reflection Mode) 3: 3 passes (Diagonal Mode) 4: 4 passes (Reflection Mode) etc.  Confirm with ENTER.
	QUICK START  Setup Wizard  Stored Setup  Start Measurement	Select "Start Measurement" and confirm with ENTER to start the sensor positioning procedure.
	CHNL1 SENSOR Spacing 110.5 mm Using 2 passes Signal 26 dB	Sensor positioning screen: Mount transducers with suggested spacing and use middle bar for fine adjustment of position (central position is desired). Observe signal-to-noise (upper bar) and quality (lower bar). These should be of identical length. Confirm by pressing ENTER to obtain measurements.  Note: Numbers shown are for indication only
	CHNL-1 25.678	Success!
	11/11/07 10:56:0	>0

Table 10: Quick Setup Wizard

#### 4.4 Measurement

#### 4.4.1 Main process value display

Measurement is started using "Start Measurement" in the Quick Start Wizard. If all parameters have been entered, the next time the flowmeter is switched on the main process value (PV) is immediately shown on the display and/or made available as an output signal (if installed and operating).



The main process value (PV) is the primary measurement data and is usually displayed as the middle unit. User-specific settings for the main process value display can be made using the corresponding options in the menu. The process value can be selected from a list of available values.

Used keys	Display screen	Operation
(ESC)	FLOW RATE 25.678 m3/h 11/11/07 10:56:00	The main process value can be changed in the "Quick Start" or "Installation" menus.  Press ESC at any time to return to the "Main Menu".  Change to the diagnostic display by pressing RIGHT .

Table 11: Main process value display

#### 4.4.2 Three-line display

Used keys	Display screen	Operation
•	<b>CHNL-1</b> - 0.0 m3 <b>25.678 m3/h</b> 1.370 m/s 11/11/07 10:56:00	The three-line display screen is configurable to show flow, totalisers and diagnostic functions.  Change to diagnostic displays and to totaliser by pressing RIGHT ▶.  Cycle through display screens using DOWN ▼.

Table 12: Main process value display in three-line display format

#### 4.4.3 Diagnostic display

Used keys	Display screen	Operation
	<b>DIAGNOSTIC 1</b> 55.2 Gain <b>20.5 Signal</b> - 0.0 <b>N</b> oise 11/11/07 10:56:00	Line 1 shows the amplifier gain. Line 2 displays the signal strength. Line 3 indicates the noise. Change to more diagnostic displays by pressing DOWN ▼. Refer to Customer Support for the meanings of each diagnostic screen.

Table 13: Diagnostic display



Diagnostic displays can be viewed directly during measurement. Other diagnostic functions are available in the menu structure.

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#### 4.4.4 Totaliser



The totaliser displays will only be shown when the totalisers are activated.

Used keys	Display screen	Operation
ENT	<b>TOTALISER-1</b> - 1.3 m3 <b>25.678 m3/h</b> 37.3 m3 11/11/07 10:56:00	The flow totaliser can be started or reset by selecting "Totaliser" from the main menu.  The totaliser can be viewed on the three-line display as shown, or by selecting a quantity as the middle unit.  View the three-line menu by pressing the DOWN ▼ button.

Table 14: Totaliser display

#### 4.4.5 Data logger

- The data logger is enabled from the "Main Menu" and operates when a non-zero value is entered for the interval.
- Items to be logged are selected from the "Selection" screen. ENT selects and deselects items.
- Up to ten items may be selected.



- If no items are selected the logger will record blank space.
- Send logger by serial port to a terminal program by selecting "Log Download".
- Clear the logger by selecting "Log Erase".
- Remaining logger space can be seen in the diagnostic displays.
- Logged data can be downloaded, viewed and exported using the KATdata+ software except when "Wrap Mode" has been enabled.

#### 5 COMMISSIONING

## 5.1 Menu structure

Main menu	Menu level 1	Menu level 2	Description/settings
Quick Start			
	Setup Wizard		
		Sensor type	Indication of sensor type and serial number if automatically detected, otherwise select from list ↓→  K1N, K1L, K1E, K1Ex, K1P  K4N, K4L, K4E, K4Ex, K4P  K0, M, Q, Special
		Middle units (main displayed)	<ul> <li>Select from list where available ↓→</li> <li>m/s, ft/s, in/s, m³/h, m³/min, m³/s, l/h, l/min, l/s</li> <li>USgal/h, USgal/min, USgal/s, bbl/d, bl/h, bbl/min</li> <li>g/s, t/h, kg/h, kg/min, m³, l, USgal, bbl, g, t, kg</li> <li>W, kW, MW, J, kJ, MJ</li> <li>Signal dB, noise dB, SNR (dB)</li> <li>C m/s (speed of sound), CU (housing temperature)</li> <li>K (correction factor), REY (Reynolds number)</li> <li>SOS, DEN, KIN, SHC (sound speed, density, kinematic viscosity, specific heat capacity from inputs/calculation)</li> <li>TEMP (specified or measured fluid temperature)</li> <li>PRESS (specified or measured fluid pressure)</li> <li>T<sub>in</sub>, T<sub>out</sub> (inlet and outlet temperature)</li> <li>Other (assignable input or calculated value)</li> <li>Math (calculated value – see below)</li> </ul>
		Pipe material	<ul> <li>Select from list →→</li> <li>Stainless steel, Carbon steel, Ductile cast iron, Grey cast iron, Copper, Lead, PVC, PP, PE, ABS, Glass, Cement</li> <li>User (pipe speed of sound)</li> </ul>
		Pipe c-speed	(Only if user pipe material selected) 600 5 000 m/s
		Outside dia- meter	6 6 500 mm
		Wall thickness	0.5 75 mm
		Inner diameter	6 6 500 mm
		Fluid	<ul> <li>Select from list ↓→</li> <li>Water, Salt water, Acetone, Alcohol, Ammonia Carbon Tet (carbon tetrachloride), Ethanol, Ethyl alcohol, Ethyl ether, Ethylene glycol, Glycol/water 50 %, Kerosene, Methanol, Methyl alcohol, Milk, Naphtha, Car oil, Refrigerant R134a, Refrigerant R22, Hydrochloric acid, Sour cream, Sulphuric acid, Toluene, Vinyl chloride,</li> <li>User (kinematic viscosity, density, medium c-speed)</li> </ul>
		Kinematic viscosity	(Only if user fluid selected) 0 30 000 mm <sup>2</sup> /s
		Density	(Only if user fluid selected) 100 2 000 kg/m³

## COMMISSIONING

Main menu	Menu level 1	Menu level 2	Description/settings
		Medium c-speed	(Only if user fluid selected) 800 3 500 m/s
		Temperature	-30 +300 °C
		Liner material	<ul> <li>Select from list ↓→</li> <li>None</li> <li>Epoxy, Rubber, PVDF, PP, Glass, Cement</li> <li>User (liner c-speed )</li> </ul>
		Liner c-speed	(Only if lining material selected) 500 5 000 m/s
		Liner thickness	(Only if lining material selected) 1.0 99.0 mm
		Passes	Select from list ↓→ Auto, 1 16
	Totaliser		Off, On Reset+ (positive total), Reset- (negative total) Reset both
	Start measure- ment		
		Sensor type	Indication of sensor type and serial number if automatically detected, otherwise select from list ↓→ (see above)
		SP1 – Sensor frequency	Only for special, unrecognised sensors
		SP2 – Wedge angle	Only for special, unrecognised sensors
		SP3 – Wedge c-speed 1	Only for special, unrecognised sensors
		SP4 – Wedge c-speed 2	Only for special, unrecognised sensors
		SP5 – Crystal offset	Only for special, unrecognised sensors
		SP6 – Spacing offset	Only for special, unrecognised sensors
		SP7 – Zero flow offset	Only for special, unrecognised sensors
		SP8 – Upstream offset	Only for special, unrecognised sensors
		Sensor K factor	Only for special, unrecognised sensors
Installation			
	Pipe		
		Material	Select from pipe material list $\downarrow \rightarrow$
		Outside dia	6 6 500 mm (outside diameter)
		Wall thk	0.5 75 mm (wall thickness)
		Inner dia	6 6 500 mm (inner diameter)
		C-speed	600 6 554 m/s (transverse sound speed pipe)

Main menu	Menu level 1	Menu level 2	Description/settings
		Circumfer	18.8 20 420 mm (pipe circumference)
		Roughness	0 10 mm
	Medium		
		Fluid	Select from fluid list ↓→
		Kinematic viscosity	0 30 000 mm <sup>2</sup> /s
		Dynamic viscosity	0 60 kg s <sup>-1</sup> m <sup>-1</sup>
		Density	100 2 000 kg/m <sup>3</sup>
		C-speed	800 3 500 m/s
		Temperature	-30 +300 °C
	Lining		
		Material	Select from material list $\psi \rightarrow$
		Thickness	0.1 99.9 mm
		C-speed	500 6 553 m/s
	Passes		Select from list $\downarrow \rightarrow$
Display			
		Top line	Select units from list $\downarrow \rightarrow$
		Middle line	Select units from list $\downarrow \rightarrow$
		Bottom line	Select units from list $\downarrow \rightarrow$
		Damping	Reduces fluctuations in the display output: 1 255 s
		Metric/Imp.	Use metric or imperial units for entered data
In/Output	Туре		Lists available input/output slots Possible configurable settings below [where specified]
	l Out		Analogue current output (active or passive)
		Source	Select from list → Off, Channel 1, Channel 2, Math 1, Math 2, System, Test
		Units	Select from list $\downarrow \rightarrow$
		Min. value	Min. process variable (PV) value that corresponds to 0 mA (only active) or 4 mA
		Max. value	Max. process variable (PV) value that corresponds to 20 mA
		Damping	Additional smoothing of the current output, the higher the damping factor: 1 255 s
		Span	0 20 mA (only active) or 4 20 mA
		Error	Defines output behaviour in the event of error Select from list ↓→  • Hold (hold last value, select hold time)  • 3.8 mA  • 21.0 mA
	Voltage Out		Analogue voltage output

## COMMISSIONING

Main menu	Menu level 1	Menu level 2	Description/settings
		Source	Select from list → Off, Channel 1, Channel 2, Math 1, Math 2, System, Test
		Units	Select from list ↓→
		Min. value	Min. process variable (PV) value that corresponds to 0 V
		Max. value	Max. process variable (PV) value that corresponds to 10 V
		Damping	Additional smoothing of the current output, the higher the damping factor: 1 255 s
		Error	Defines output behaviour in the event of error Select from list ↓→
	Frequency Out		Analogue frequency output
		Source	Select from list → Off, Channel 1, Channel 2, Math 1, Math 2, System, Test
		Units	Select from list $\downarrow \rightarrow$
		Min. value	Min. process variable (PV) value that corresponds to minimum frequency
		Max. value	Max. process variable (PV) value that corresponds to maximum frequency
		Damping	Additional smoothing of the current output, the higher the damping factor: 1 255 s
	Pulse Out		Digital open-collector output
		Source	Select from list → Off, Channel 1, Channel 2, Math 1, Math 2, System, Test
		Units	Select from list ↓→
		Mode	<ul> <li>Select from list →→ Alarm: PV alarm switch</li> <li>On point – Value of the process variable (PV) at which the relay switches to alarm mode</li> <li>Off point – Value of the process variable (PV) at which the relay interrupts the alarm mode again</li> <li>Pulse: Sum value of the selected process variable (PV) for which a pulse signal is generated, e. g. PV [m³/h], pulse value = 10, a pulse is generated every 10 m³</li> <li>Value: 0.01 1 000</li> <li>Width: Duration of the pulse 30 999 ms</li> <li>Source (Grand, Positive, Negative)</li> <li>Linear: Calculated maximum number of pulses per second, i. e. the maximum pulse rate in Hz</li> <li>Min. value</li> <li>Max. value</li> <li>Damping (in s)</li> </ul>
	Relay Out		Digital relay output
		Source	Select from list ↓→ Off, Channel 1, Channel 2, Math 1, Math 2, System, Test
		Units	Select from list $\downarrow \rightarrow$

Main menu	Menu level 1	Menu level 2	Description/settings
		Mode	<ul> <li>Select from list ↓→</li> <li>Alarm:</li> <li>On point – Value of the process variable (PV) at which the relay switches to alarm mode</li> <li>Off point – Value of the process variable (PV) at which the relay interrupts the alarm mode again</li> <li>Pulse:</li> <li>Value</li> <li>Width</li> <li>Linear:</li> <li>Min. value</li> <li>Max. value</li> <li>Damping</li> </ul>
	Pt 100 4 Wire		Temperature input
		Source	Select from list → Off, Channel 1, Channel 2, Math 1, Math 2, System, Test
		Туре	<ul> <li>Select from list ↓→</li> <li>User – Input of a temperature value defined by the user within the range 0 +250 °C</li> <li>Pt 100 – Temperature (in °C) determined and read in by a probe (Pt 100)</li> </ul>
		In-Out	<ul> <li>Select from list ↓→</li> <li>Inlet – Input of a fixed temperature value for the inlet within the range 0 +250 °C</li> <li>Outlet – Input of a fixed temperature value for the outlet within the range 0 +250 °C</li> <li>Comp. – Input of a user-defined offset within the range -100 +100 °C</li> </ul>
	Current In		Analogue current input (passive or active)
		Source (channel)	Select from list → Off, Channel 1, Channel 2, Math 1, Math 2, System, Test
		Source (value) Min. value	Select from list  → Density, Viscosity, Temperature, Pressure, Other  Minimum as on outputs
		Max. value	Maximum as on outputs
		Span	0 20 mA or 4 20 mA
	Modbus RTU	1	[HART® compatible output, where specified]
	HART		[HART® compatible output, where specified]
	Other In/Out types		Refer to Technical Support
System			
	Instrument info		
		Model code	KF100
		Serial no.	(Serial number) Example: 10000907
		HW revision	Example: 3.00, 1.70
		SW revision	Example: 4.22-7565, 4.00

## COMMISSIONING

Main menu	Menu level 1	Menu level 2	Description/settings
	Calculation		
		Low flow cut off	± Low flow velocity cut off: 0 0.10 m/s
		Max. flow cut off	± Maximum flow velocity cut off: 0 30 m/s
		Corrected	Apply flow velocity profile correction: Yes/No
		PV offset	Calibration process variable zero offset: -30 +30 units
		PV scaling	Calibration process variable gradient scaling: 0 1 000 units
		Zero cal	<ul> <li>Zero calibration settings</li> <li>Adjust:</li> <li>Zero (Yes/No): Sets current flow as zero (Perform auto zero calibration)</li> <li>Track (Yes/No): Zero follows output variations</li> <li>Delta time: Zero flow offset in ns (Zero flow delta time offset in ns, read from sensor PROM or entered directly for special sensors)</li> <li>Time up: Transit time offset in µs, for delays in special sensors, thermal buffers and cable extensions</li> </ul>
		Heat capacity	Specify heat capacity of the medium
	User		
		Identifier	Example: Pump P3A (9 character string possible)
		Tag no	Tag Number: Example: 1FT-3011 (9 character string possible)
		Password	Set 4 character password (default 1111)
	Test	Installation	Control system simulation 60 second ramping up of flow velocity in m/s from 0 to programmed Max. flow cut off and subsequent 60 second ramping down All configured outputs will exhibit their programmed behaviour Test Mode: Yes/No
		Display	Display screen test routine
		Keypad	Keypad test routine
		Memory	Memory test routine Memory erase: Yes/No
		Peripherals	Unit temperature, time, date, clock
		Ultrasonics	Tests ultrasonic board and sensors
		Calibrate Pt 100s	Tests measured temperature and resistance
		Reset Pt 100s	Resets temperature inputs
	Settings		
		Date	Example: 18/11/2019
		Time	Example: 09:27:00
		Date format	Select from list ↓→  dd/mm/yy  mm/dd/yy  yy/mm/dd

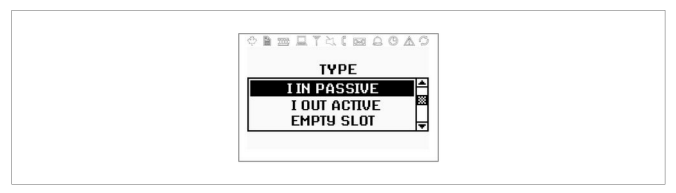
Main menu	Menu level 1	Menu level 2	Description/settings
		Language	Select from list (as available)  → English, German, French, Spanish, Russian
		Keypad	Enable keypad sound: Yes/No
	Defaults		Load default settings (except date and time): Yes/No
Diagnostics			
			Shows measured temperature, available logger memory (Cycle using ENTER)
Data logger			
		Interval	Enter logging interval in seconds: 0 999 s
		Selection	Select from list ↓→ ENTER selects and deselects Up to ten variables may be logged
		Low memory	Warning output 0 100 %
		Log download	Sends all logger data using serial port
		Log erase	Clears the logger
Serial comms			Serial communication
		Mode	<ul> <li>Select from list ↓→</li> <li>None</li> <li>Printer (output every second of selected values)</li> <li>Diagnostic</li> <li>Download (send logger data using serial port)</li> <li>Cal Test (laboratory calibration, not recommended for field or customer use)</li> </ul>
		Baud	Select from list ↓→  • 9 600 (default)  • 19 200  • 57 600  • 115 200
		Parity	Select from list ↓→  None  Even (default)  Odd
		Туре	Select from list → RS 232 etc. (as installed)
Scope			Hidden option that can be selected by pressing <b>ALT</b> during the sensor positioning screen
			Shows the received acoustic pulse and further data to evaluate the signal quality as an oscilloscope function on channel 1 only (see Section 5.7)

Table 15: Menu structure KATflow 100

#### **COMMISSIONING**

#### 5.2 Output configuration

The assignment of slots is detected by the flowmeter, and will be as shown in the "In/Output" menu. The following picture shows an example assignment with a passive current input on slot 1 (line 1) and an active current output on slot 2 (line 2).



Picture 12: Display example passive current input

#### 5.2.1 Serial interface

The RS 232 serial interface can be used to transmit data online, to download the integral data logger content or to communicate with peripheral equipment. The settings can be found in the "Serial Communication" submenu.

#### 5.2.2 Modbus RTU

The interface is used for networking up to 32 flowmeters to a centralised computer system. Each flowmeter is given an unique address to be able to communicate effectively. The communication protocol used conforms to the conventions of the Modbus RTU protocol, a description of which is given in a separate document. Please refer to Customer Support for further information.

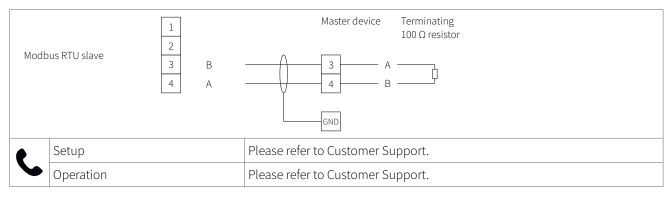


Table 16: Wiring Modbus RTU

#### 5.2.3 HART® compatible output

The KATflow 100 can also be configured with an optional module which responds to output commands conforming to the HART® protocol. Please refer to Customer Support for further information.

HART® is a registered trademark of the HART Communication Foundation.

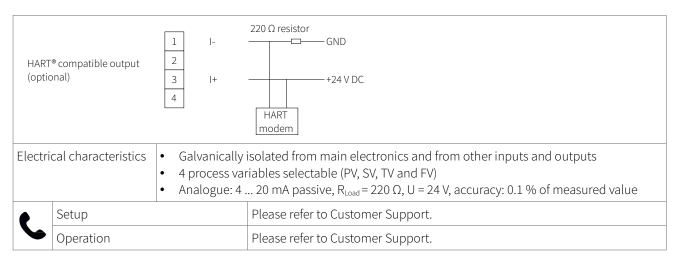


Table 17: Wiring HART® compatible output

#### 5.2.4 Analogue current output 0/4 ... 20 mA

The analogue current outputs operate in a 4 ... 20 mA or 0 ... 20 mA span.

Current outputs may be assigned to process values in the "Mode" section of the output menu. The outputs can be programmed and scaled within the menu structure.

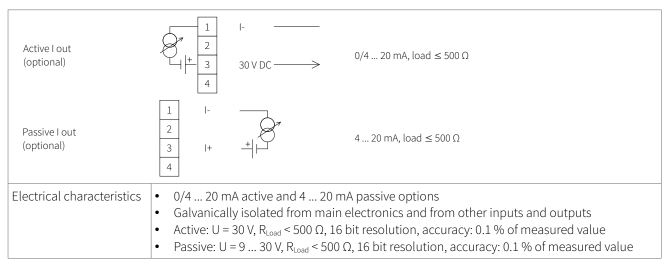


Table 18: Wiring analogue current output 0/4 ... 20 mA

#### **COMMISSIONING**

#### 5.2.5 Analogue voltage output 0 ... 10 V

Voltage outputs may be assigned to process values in the "Mode" section of the output menu. The outputs can be programmed and scaled within the menu structure.

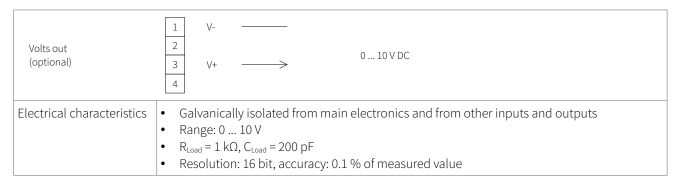


Table 19: Wiring analogue voltage output 0 ... 10 V

#### 5.2.6 Analogue frequency output (passive)

Frequency outputs may be assigned to process values in the "Mode" section of the output menu. The outputs can be programmed and scaled within the menu structure.

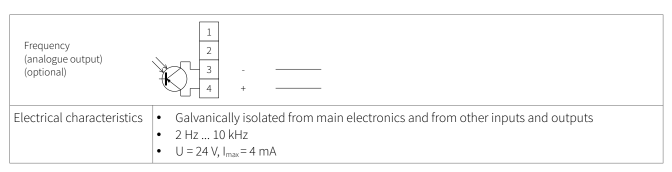


Table 20: Wiring analogue frequency output (passive)

#### 5.2.7 Digital open-collector output

Open-collector outputs may be assigned to process values in the "Mode" section of the output menu. The outputs are configured using the menu structure.

The totaliser function is enabled and controlled using the menu structure.

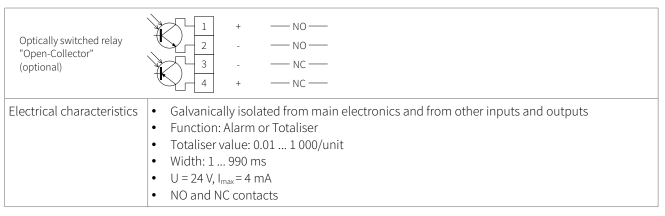


Table 21: Wiring digital open-collector output

### 5.2.8 Digital relay output

Relay outputs may be assigned to process values in the "Mode" section of the output menu. The relay outputs are configured using the menu structure.

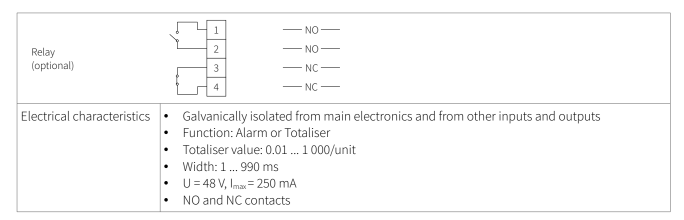


Table 22: Wiring digital relay output

### **COMMISSIONING**

## 5.3 Input configuration

### 5.3.1 Pt 100 inputs

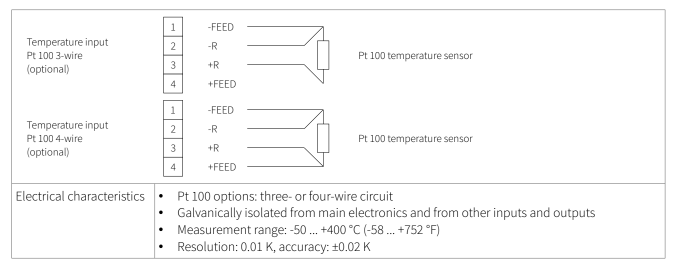


Table 23: Wiring Pt 100 inputs

### 5.3.2 Analogue current input 0/4 ... 20 mA

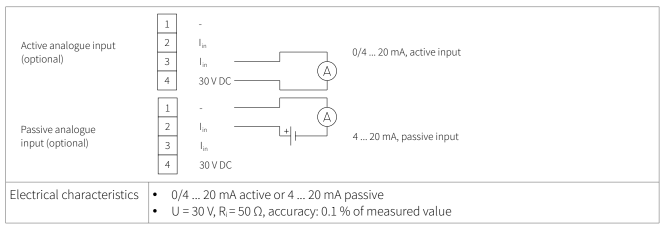


Table 24: Wiring analogue current input 0/4 ... 20 mA

### 5.4 Temperature compensation

With temperature compensation enabled the temperature dependency of the medium in relation to speed of sound, viscosity and density calculations will be compensated. The "In/Output" menu will then allow the user to select the temperature input source, either Pt 100 temperature sensors or via a 0/4 ... 20 mA input channel.

### 5.5 Heat quantity measurement

Where equipped, heat quantity (energy) and heat flow (energy flow) can be measured. If a heat quantity unit is specified for the process value, the KATflow 100 will ask the user for the specific heat capacity of the medium in J/g/K (for example 4.186 J/g/K for water).

The output options menu for the Pt 100 will allow the user to select the temperature input source; either Pt 100 temperature sensors or a fixed value for measurement against a known inlet or outlet temperature. Where Pt 100 sensors are selected, the Wizard will prompt the user for a temperature offset, which may be useful where the temperature of the medium differs from the temperature of the pipe wall (for example with unlagged pipes). If a fixed value is selected, the user will be asked to specify this value.

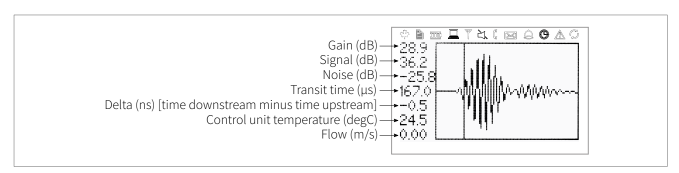
When heat quantity units are selected, these behave as any other process value and may be totalised, logged, or applied to a process output.

### 5.6 Sound velocity measurement

The measured speed of sound (SOS) is available as a diagnostic function during measurement and may be applied to a process output by selecting "C" from the appropriate output menu.

#### 5.7 Scope function

Katronic flowmeters have an additional scope function which shows a representation of the pulse received by the sensors on channel 1. In addition to displaying the received pulse, this screen lists the data given from top to bottom (see Picture 13).



Picture 13: Scope function display

### 5.8 KATdata+ software

Software can be provided for downloading the contents of the data logger and communication with the flowmeter.

### **MAINTENANCE**

#### 6 MAINTENANCE

KATflow flowmeters are maintenance free concerning the flow measurement functions. Within the scope of periodic inspections, regular inspection for signs of damage or corrosion is recommended for the transducers, the junction box (if installed) and the flowmeter housing.

### 6.1 Service/Repair

KATflow flowmeters have been carefully manufactured and tested. If installed and operated in accordance with the operating instructions, no problems are usually experienced.

Should you nevertheless need to return a device for inspection or repair, please pay attention to the following points:



- Due to statutory regulations on environmental protection and safeguarding the health and safety of our personnel, the manufacturer may only handle, test and repair returned devices that have been in contact with products without risk to personnel and environment.
- This means that the manufacturer can only service this device if it is accompanied by a Customer Return Note (CRN) confirming that the device is safe to handle.

If the device has been operated with toxic, caustic, flammable or water-endangering products, you are kindly requested:



- To check and ensure, if necessary by rinsing or neutralising, that all cavities are free from such dangerous substances.
- to enclose a certificate with the device confirming that is safe to handle and stating the product used.

### 7 TROUBLESHOOTING

### 7.1 Measurement difficulties and error messages

Most problems with measurement are due to poor signal strength or quality. Initial checks should include:

- Has sufficient acoustic coupling paste been applied?
- Can the number of sound passes be changed? As a general rule, more passes will improve accuracy, fewer passes will give better signal strength.
- Are there any nearby sources of noise or disturbance?
- Can the signal be improved by moving the sensors around the circumference of the pipe?
- Are the application parameters correct?

Should there be the need to call Customer Service, please let us know the following details:

• Model code,



- Serial number,
- SW, HW revision,
- Error log list.

Possible error messages may include the following:

Error message	Group	Description	Error handling
USB INIT FAIL	Hardware	Internal board communication error	Power on/off, otherwise call Customer Support
NO SERIAL NO.	Hardware	Failed to read from FRAM	Call Customer Support
NO VERSION NO.	Hardware	Failed to read from FRAM	Call Customer Support
PARA READ FAIL	Hardware	Failed to read from FRAM	Load defaults, otherwise call Customer Support
PARA WRITE FAIL	Hardware	Failed to write from FRAM	Load defaults, otherwise call Customer Support
VAR READ FAIL	Hardware	Failed to read from FRAM	Call Customer Support
VAR WRITE FAIL	Hardware	Failed to write from FRAM	Call Customer Support
SYSTEM ERROR	Hardware		Call Customer Support
VISIBILITY ERR	Hardware	Failed to read from FRAM	Call Customer Support
FRAM LONG WRITE ERR	Hardware	Failed to write from FRAM	Call Customer Support
FRAM READ ERR	Hardware	Failed to read from FRAM	Call Customer Support
RTC ERR	Hardware	Real Time Clock failure	Power on/off, otherwise call Customer Support
EXTMEM ERR	Hardware	Logger memory failure	Power on/off, otherwise call Customer Support
SPI ERR	Hardware	SPI bus failure	Power on/off, otherwise call Customer Support

# TROUBLESHOOTING

Error message	Group	Description	Error handling
I2C ERR	Hardware	I2C bus failure	Power on/off, otherwise call Customer Support
MATH ERR	Software	Internal calculation error	Call Customer Support
STACK ERR	Software	Internal calculation error	Call Customer Support
ADDR ERR	Software	Internal calculation error	Call Customer Support
OSC ERR	Software	Internal calculation error	Call Customer Support
ADC ERR	Software	Internal calculation error	Call Customer Support
IO ERR	Software	Internal calculation error	Call Customer Support
TIMING ERR	Software	Internal calculation error	Call Customer Support
COMM INIT ERR	Hardware	Internal communication error	Power on/off, otherwise call Customer Support
COMM START ERR	Hardware	Internal communication error	Power on/off, otherwise call Customer Support
COMM HS0 ERR	Hardware	Internal communication error	Power on/off, otherwise call Customer Support
COMM HS1 ERR	Hardware	Internal communication error	Power on/off, otherwise call Customer Support
COMM READ AVE ERR	Hardware	Internal communication error	Power on/off, otherwise call Customer Support
COMM READ RAW ERR	Hardware	Internal communication error	Power on/off, otherwise call Customer Support
COMM READ HISTORY ERR	Hardware	Internal communication error	Power on/off, otherwise call Customer Support
COMM CRC ERR	Hardware	Internal communication error	Power on/off, otherwise call Customer Support
SENSOR COUPLING ERR	Application	Weak sensor coupling, low SNR	Recouple sensors, check installation, reduce number of passes, look for other location, otherwise call Customer Support

Table 25: Error list

### 7.2 Data download difficulties

If difficulties are encountered downloading the logger data:

- Check that the flowmeter is switched on and not in measurement mode.
- Check that the same number COM port is allocated in the "Device Manager" (or equivalent) as is set in the KATdata+ software.
- Check that the settings (baud, parity, word length, stop bits) are identical.
- Use the supplied connectors whether connecting to a 9-pin COM port or converting from serial communication to a Universal Serial Bus (USB).
- Is the logger in "Wrap Mode"? If "yes", use a terminal program and the "Log Download" command. If "no", the KATdata+ software may also be used.

# TECHNICAL DATA

### 8 TECHNICAL DATA

# 8.1 Sound speed of selected pipe materials

Material	Sound speed* shear wave (at +25 °C)				
	m/s	ft/s			
Steel, 1 % Carbon, hardened	3 150	10 335			
Carbon steel	3 230	10 598			
Mild steel	3 235	10 614			
Steel, 1 % Carbon	3 220	10 565			
302 Stainless steel	3 120	10 236			
303 Stainless steel	3 120	10 236			
304 Stainless steel	3 141	10 306			
304L Stainless steel	3 070	10 073			
316 Stainless steel	3 272	10 735			
347 Stainless steel	3 095	10 512			
"Duplex" stainless steel	2 791	9 479			
Aluminium	3 100	10 171			
Aluminium (rolled)	3 040	9 974			
Copper	2 260	7 415			
Copper (annealed)	2 325	7 628			
Copper (rolled)	2 270	7 448			
CuNi (70 % Cu 30 % Ni)	2 540	8 334			
CuNi (90 % Cu 10 % Ni)	2 060	6 759			
Brass (Naval)	2 120	6 923			
Gold (hard-drawn)	1 200	3 937			
Inconel	3 020	9 909			
Iron (electrolytic)	3 240	10 630			
Iron (Armco)	3 240	10 630			
Ductile iron	3 000	9 843			
Cast iron	2 500	8 203			
Monel	2 720	8 924			
Nickel	2 960	9712			
Tin (rolled)	1 670	5 479			
Titanium	3 125	10 253			
Tungsten (annealed)	2 890	9 482			
Tungsten (drawn)	2 640	8 661			
Tungsten (drawn) Tungsten carbide	3 980	13 058			
Zinc (rolled)	2 440	8 005			
Glass (pyrex)					
Glass (heavy silicate flint)	3 280 2 380	10 761 7 808			
Glass (light borate crown)					
Nylon	2 840 1 150	9 318 3 772			
Nylon, 6-6	1 150	3512			
•					
Polyethylene (LD)	540	1 772			
PVC, CPVC	1 060	3 477			
Acrylic resin	1 430	4 690			
PTFE	2 200	7 218			

Table 26: Technical data pipe material

<sup>\*</sup>Note these values are to be considered nominal. Solids may be inhomogeneous and anisotropic. Actual values depend on exact composition, temperature, and to a lesser extent, on pressure and stress.

## 8.2 Technical data of selected fluids

All data given at +25 °C (+77 °F) unless otherwise stated			Sound speed			Change of sound speed per °C	Viscosity (kinematic)					
Substance	Chemical formula		sity :m <sup>-3</sup>	m:	s <sup>-1</sup>	ft s	j <sup>-1</sup>	m·s <sup>-1</sup> ·°C <sup>-1</sup>	mm <sup>2</sup> ·	s <sup>-1</sup>	10 <sup>-6</sup> ·ft <sup>2</sup> ·	S <sup>-1</sup>
Acetic acid, anhydride	(CH3CO)2O	1.082	20 °C	1 180.0		3 871.4		2.50	0.769		8.274	
Acetic acid, nitrile	C2H3N	0.783		1 290.0		4 232.3		4.10	0.441		4.745	
Acetic acid, ethyl ester	C4H8O2	0.901		1 085.0		3 559.7		4.40	0.467		5.025	
Acetic acid, methyl ester	C3H6O2	0.934		1 211.0		3 973.1			0.407		4.379	
Acetone	C3H6O	0.791		1 174.0		3 851.7		4.50	0.399		4.293	
Acetylene dichloride	C2H2Cl2	1.260		1 015.0		3 330.1		3.80	0.400		4.304	
Acetylene tetrachloride	C2H2Cl4	1.595		1 147.0		3 763.1		3.80	1.156	15 °C	12.440	15 °C
Alcohol	C2H6O	0.789		1 207.0		3 960.0		4.00	1.396		15.020	
Ammonia	NH3	0.771		1 729.0	-33 °C	5 672.6	-27 °C	6.68	0.292	-33 °C	3.141	-27 °F
Benzene	C6H6	0.879		1 306.0		4 284.8		4.65	0.711		7.650	
Benzol	C6H6	0.879		1 306.0		4 284.8		4.65	0.711		7.650	
Bromine	Br2	2.928		889.0		2 916.7		3.00	0.323		3.475	
n-Butane (2)	C4H10	0.601	0 ℃	1 085.0	-5 °C	3 559.7	23 °C	5.80				
2-Butanol	C4H10O	0.810		1 240.0		4 068.2		3.30	3.239		34.851	
sec-Butylalcohol	C4H10O	0.810		1 240.0		4 068.2		3.30	3.239		34.851	
n-Butyl bromide (46)	C4H9Br	1.276	20 °C	1 019.0	20 °C	3 343.2	68 °F		0.490	15 °C	5.272	59 °C
n-Butyl chloride (22,46)	C4H9Cl	0.887		1 140.0		3 740.2		4.57	0.529	15 °C	5.692	59 °F
Carbon tetrachloride	CCl4	1.595	20 °C	926.0		3 038.1		2.48	0.607		6.531	
Carbon tetrafluoride (Freon 14)	CF4	1.750	-150 °C	875.2	-150 °C	2 871.5	-238 °F	6.61				
Chloroform	CHCl3	1.489		979.0		3 211.9		3.40	0.550		5.918	
Dichlorodifluoromethane (Freon 12)	CCl2F2	1.516	40 °C	774.1		2 539.7		4.24				
Ethanol	C2H6O	0.789		1 207.0		3 960.0		4.00	1.390		14.956	
Ethyl acetate	C4H8O2	0.901		1 085.0		3 559.7		4.40	0.489		5.263	
Ethyl alcohol	C2H6O	0.789		1 207.0		3 960.0		4.00	1.396		15.020	
Ethyl benzene	C8H10	0.867	20 °C	1 338.0	20 °C	4 890.8	68 °F		0.797	17 °C	8.575	63 °F
Ether	C4H10O	0.713		985.0		3 389.8		4.87	0.311		3.346	
Ethyl ether	C4H10O	0.713		985.0		3 231.6		4.87	0.311		3.346	
Ethylene bromide	C2H4Br2	2.180		995.0		3 264.4			0.790		8.500	
Ethylene chloride	C2H4Cl2	1.253		1 193.0		3 914.0			0.610		6.563	
Ethylene glycol	C2H6O2	1.113		1 658.0		5 439.6		2.10	17.208	20 °C	185.158	68 °F
Fluorine	F	0.545	-143 °C	403.0	-143 °C	1 322.2	-225 °F	11.31				
Formaldehyde, methyl ester	C2H4O2	0.974		1 127.0		3 697.5		4.02				
Freon R12				774.2		2 540.0		6.61				
Glycol	C2H6O2	1.113		1 658.0		5 439.6		2.10				
50 % Ethylene glycol/ 50 % Water				1 578.0		5 177.0						
Isopropanol	C3H8O	0.785	20 °C	1 170.0	20 °C	3 838.6	68 °F		2.718		29.245	
Isopropyl alcohol (46)	C3H8O	0.785		1 170.0		3 838.6	68 °F		2.718			

# TECHNICAL DATA

All data given at +25 °C (+77 °F) unless otherwise stated		Sound speed				Change of sound speed per °C	Visc	Viscosity (kinematic)				
Substance	Chemical formula	1	sity m <sup>-3</sup>	m·s	S <sup>-1</sup>	ft · s	S <sup>-1</sup>	m·s <sup>-1</sup> ·°C <sup>-1</sup>	mm <sup>2</sup>	· S <sup>-1</sup>	10 <sup>-6</sup> ·ft <sup>2</sup> ·	S <sup>-1</sup>
Kerosene		0.810		1 324.0		4 343.8		3.60				
Methane	CH4	0.162	-89 °C	405.0	-89 °C	1 328.7	-128 °F	17.50				
Methanol	CH4O	0.791	20 °C	1 076.0		3 530.2		292.00	0.695		7.478	
Methyl acetate	C3H6O2	0.934		1 211.0		3 973.1			0.407		4.379	
Methyl alcohol	CH4O	0.791		1 076.0		3 530.2		292.00	0.695		7.478	
Methyl benzene	C7H8	0.867		1 328.0	20 °C	4 357.0	68 °F	4.27	0.644		7.144	
Milk, homogenised				1 548.0		5 080.0						
Naphtha		0.760		1 225.0		4 019.0						
Natural gas		0.316	-103 °C	753.0	-103 °C	2 470.5	-153 °F					
Nitrogen	N2	0.808	-199 °C	962.0	-199 °C	3 156.2	-326 °F		0.217	-199 °C	2.334	-326°l
Oil, Car (SAE 20a.30)		1.740		870.0		2 854.3			190.000		2 045.093	
Oil, Castor	C11H10O0	0.969		1 477.0		4 845.8		3.60	0.670		7.209	
Oil, Diesel		0.800		1 250.0		4 101.0						
Oil, Fuel AA gravity		0.990		1 485.0		4 872.0		3.70				
Oil (Lubricating X200)				1 530.0		5 019.9						
Oil (Olive)		0.912		1 431.0		4 694.9		2.75	100.000		1 076.365	
Oil (Peanut)		0.936		1 458.0		4 738.5						
Propane (-45 to -130 °C)	C3H8	0.585	-45 ℃	1 003.0	-45 °C	3 290.6	-49°F	5.70				
1-Propanol	C3H8O	0.780	20 °C	1 222.0	20 °C	4 009.2	68 °F					
2-Propanol	C3H8O	0.785	20 °C	1 170.0	20 °C	3 838.6	68 °F		2.718		29.245	
Propene	C3H6	0.563	-13 °C	963.0	13 °C	3 159.4	9°F	6.32				
n-Propylalcohol	C3H8O	0.780	20 °C	1 222.0	20 °C	4 009.2	68 °F		2.549		27.427	
Propylene	СЗН6	0.563	-13 °C	963.0	-13 °C	3 159.4	9°F	6.32				
Refrigerant 11	CCl3F	1.490		828.3	0 °C	2 717.5	32 °F	3.56			8.500	
Refrigerant 12	CCl2F2	1.516	-40 °C	774.1	-40 °C	2 539.7	-40 °C	4.24				
Refrigerant 14	CF4	1.750	-150 °C	875.2	-150 °C	2 871.6	-268 °F	6.61				
Refrigerant 21	CHCl2F	1.426	0 °C	891.0	0 °C	2 923.2	32 °F	3.97				
Refrigerant 22	CHClF2	1.491	-69 °C	893.9	50 °C	2 923.2	32 °F	4.79				
Refrigerant 113	CCl2F- CClF2	1.563		783.7	0°C	2 571.2	32 °F	3.44				
Refrigerant 114	CCIF2- CCIF2	1.455		665.3	-10 °C	2 182.7	14 °F	3.73				
Refrigerant 115	C2ClF5			656.4	-50 °C	2 153.5	-58 °F	4.42				
Refrigerant C318	C4F8	1.620	-20 °C	574.0	-10 °C	1 883.2	14 °F	3.88				
Sodium nitrate	NaNO3	1.884	336 °C	1 763.3	336 °C	5 785.1	637 °F	0.74	1.370	336 °C	14.740	637°l
Sodium nitrite	NaNO2	1.805	292 °C	1 876.8	292 °C	6 157.5	558 °F					
Sulphur	S			1 177.0	250 °C	3 861.5	482 °F	-1.13				
Sulphuric Acid	H2SO4	1.841		1 257.6		4 126.0		1.43	11.160		120.081	
Tetrachloroethane	C2H2Cl4	1.553	20 °C	1 170.0	20 °C	3 838.6	68 °F		1.190		12.804	
Tetrachloroethene	C2Cl4	1.632		1 036.0		3 399.0						
Tetrachloromethane	CCl4	1.595	20 °C	926.0		3 038.1			0.607		6.531	
Tetrafluoromethane (Freon 14)	CF4	1.750	-150 °C	875.2	-150 °C	2 871.5	-283 °F	6.61				

# KATflow 100 TECHNICAL DATA

All data given at +25 °C (+77 °F) unless otherwise stated			Sound speed			Change of so speed per		Visco	osity (	kinematic)	١		
Substance	Chemical formula	Den g·c	•	m·s	S <sup>-1</sup>	ft · s	-1	m·s <sup>-1</sup> ·°C	2-1	mm².	s <sup>-1</sup>	10 <sup>-6</sup> ·ft <sup>2</sup> ·	s <sup>-1</sup>
Toluene	C7H8	0.867	20 °C	1 328.0	20 °C	4 357.0	68 °F	4.27		0.644		6.929	
Toluol	C7H8	0.866		1 308.0		4 291.3		4.20		0.580		6.240	
Trichlorofluoromethane (Freon 11)	CCI3F	1.490		828.3	0°C	2 717.5	32 °F	3.56					
Turpentine		0.880		1 255.0		4 117.5				1.400		15.064	
Water, distilled	H2O	0.996		1 498.0		4 914.7		-2.40		1.000		10.760	
Water, heavy	D2O			1 400.0		4 593.0							
Water, sea		1.025		1 531.0		5 023.0		-2.40		1.000		10.760	

Table 27: Technical data of fluids

# TECHNICAL DATA

## 8.3 Dependence between temperature and sound speed in water

Temp	erature	Sound speed in water				
°C	°F	m/s	ft/s			
0	32.0	1 402	4 600			
1	33.8	1 407	4 616			
2	35.6	1 412	4 633			
3	37.4	1 417	4 649			
4	39.2	1 421	4 662			
5	41.0	1 426	4 679			
6	42.8	1 430	4 692			
7	44.6	1 434	4 705			
8	46.4	1 439	4721			
9	48.2	1 443	4734			
10	50.0	1 447	4 748			
11	51.8	1 451	4 761			
12	53.6	1 455	4774			
13	55.4	1 458	4 784			
14	57.2	1 462	4 797			
15	59.0	1 465	4 807			
16	60.8	1 469	4 820			
10 17	62.6	1 472	4 830			
18	64.4	1 476				
			4 843			
19	66.2	1 479	4 853			
20	68.0	1 482	4 862			
21	69.8	1 485	4 872			
22	71.6	1 488	4 882			
23	73.4	1 491	4 892			
24	75.2	1 493	4 899			
25	77.0	1 496	4 908			
26	78.8	1 499	4 918			
27	80.6	1 501	4 925			
28	82.4	1 504	4 935			
29	84.2	1 506	4 941			
30	86.0	1 509	4 951			
31	87.8	1 511	4 958			
32	89.6	1 513	4 964			
33	91.4	1 515	4 971			
34	93.2	1 517	4 977			
35	95.0	1 519	4 984			
36	96.8	1 521	4 984			
37	98.6	1 523	4 990			
38	100.4	1 525	4 997			
39	102.2	1 527	5 010			
40	104.0	1 528	5 013			
41	105.8	1 530	5 020			
42	107.6	1 532	5 026			
43	109.4	1 534	5 033			
44	111.2	1 535	5 036			
45	113.0	1 536	5 040			
46	114.8	1 538	5 046			
47	116.6	1 538	5 049			
48	118.4	1 540	5 053			
49	120.2	1 541	5 056			
50	122.0	1 543	5 063			

Temp	erature	Sound speed in water				
°C	°F	m/s	ft/s			
51	123.8	1 543	5 063			
52	125.6	1 544	5 066			
53	127.4	1 545	5 069			
54	129.2	1 546	5 072			
55	131.0	1 547	5 076			
56	132.8	1 548	5 079			
57	134.6	1 548	5 079			
58	136.4	1 548	5 079			
59	138.2	1 550	5 086			
60	140.0	1 550	5 086			
61	141.8	1 551	5 089			
62	143.6	1 552	5 092			
63	145.4	1 552	5 092			
64	147.2	1 553	5 092			
65	149.0	1 553	5 095			
66	150.8	1 553	5 095			
67	152.6	1 554	5 099			
68	154.4	1 554	5 099			
69	156.2	1 554	5 099			
70	158.0	1 554	5 099			
71	159.8	1 554	5 099			
72	161.6	1 555	5 102			
73	163.4	1 555	5 102			
74	165.2	1 555	5 102			
75	167.0	1 555	5 102			
76	167.0	1 555	5 102			
77	170.6	1 554	5 099			
78	172.4	1 554	5 099			
79	174.2	1 554	5 099			
80	176.0	1 554	5 099			
81	177.8	1 554	5 099			
82	179.6	1 553	5 095			
83	181.4	1 553	5 095			
84	183.2	1 553	5 095			
85	185.0	1 552	5 092			
86	186.8	1 552	5 092			
87	188.6	1 552	5 092			
88	190.4	1 551	5 089			
89	192.2	1 551	5 089			
90	194.0	1 550	5 086			
91	195.8	1 549	5 082			
92	197.6	1 549	5 082			
93	199.4	1 548	5 079			
94	201.2	1 547	5 076			
95	203.0	1 547	5 076			
96	204.8	1 546	5 072			
97	206.6	1 545	5 069			
98	208.4	1 544	5 066			
99	210.2	1 543	5 063			
100	212.0	1 543	5 063			
104	220.0	1 538	5 046			
110	230.0	1 532	5 026			
116	240.0	1 524	5 000			

# TECHNICAL DATA

Тетр	perature	Sound speed in water				
°C	°F	m/s	ft/s			
121	250.0	1 516	5 007			
127	260.0	1 507	4 944			
132	270.0	1 497	4 912			
138	280.0	1 487	4 879			
143	290.0	1 476	4 843			
149	300.0	1 465	4 807			
154	310.0	1 453	4 767			
160	320.0	1 440	4 725			
166	330.0	1 426	4 679			
171	340.0	1 412	4 633			
177	350.0	1 398	4 587			
182	360.0	1 383	4 538			
188	370.0	1 368	4 488			
193	380.0	1 353	4 439			
199	390.0	1 337	4 387			
204	400.0	1 320	4 331			
210	410.0	1 302	4 272			
216	420.0	1 283	4 210			
221	430.0	1 264	4 147			
227	440.0	1 244	4 082			
232	450.0	1 220	4 003			
238	460.0	1 200	3 937			
243	470.0	1 180 3 872				
249	480.0	1 160	3 806			
254	490.0	1 140	3 740			
260	500.0	1 110 3 642				

Table 28: Temperature and sound speed in water

## 9 SPECIFICATION

## 9.1 General

Measuring principle	Ultrasonic time difference correlation principle
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
Gaseous and solid content of liquid media	< 10 % of volume

## 9.2 Flowmeter

Enclosure type	Wall or pipe mounted housing
Degree of protection	IP 66 according EN 60529
Operating temperature	-10 +60 °C (+14 +140 °F)
Housing material	Die-cast aluminium
Measurement channels	1
Power supply	100 240 V AC 50/60 Hz, 9 36 V DC, specials on request
Display	Optional LCD graphic display, 128 x 64 dots, backlit
Keypad	Optional four button internal keypad or programmer
Dimensions	228 (h) x 72/124 (w) x 58 (d) mm (without cable glands)
Weight	Approx. 750 g
Power consumption	< 5 W
Signal damping	0 99 s (selectable by user)
Transit time measurement rate	100 Hz (standard)
Output update time	1 s, faster rates on application
Operating languages	Czech, Dutch, English, French, German, Italian, Romanian, Russian, Spanish, Turkish (others on request)

# SPECIFICATION

## 9.3 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, bbl/s
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
Heat flow	W, kW, MW (only with heat quantity measurement option)
Heat quantity	J, kJ, MJ (only with heat quantity measurement option)
Temperature	T <sub>in</sub> , T <sub>out</sub> , CU (housing temperature) in °C
Speed of sound	C in m/s
Signal quality	Sig in dB (signal), noise in dB, SNR (signal to noise ratio)

# 9.4 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 10 selectable measurement units), logger size 16 MB
Logging data	All measured and totalised values, parameter sets

### 9.5 Communication

Serial interface	RS 232
Data	Instantaneous measured value, parameter set and configuration, logged data

## 9.6 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 10, 8, 7, Vista, XP, NT, 2000, Linux, Mac (optional)

## 9.7 Process inputs



A maximum of five input and output slots can be used.

All process outputs are galvanically isolated from the device electronics and from other inputs/outputs.

Temperature	Pt 100, three- or four-wire circuit Measurement range: -50 +400 °C (-58 +752 °F) Resolution: 0.01 K, accuracy: ±0.02 K	
Current	0/4 20 mA active or 4 20 mA passive, U = 30 V, $R_i$ = 50 $\Omega$ , accuracy: 0.1 % of measured value	



Further process inputs available on application.

### 9.8 Process outputs



A maximum of five input and output slots can be used.

All process outputs are galvanically isolated from the device electronics and from other inputs/outputs.

Current	$0/4$ 20 mA active and 4 20 mA passive options Active: U = 30 V, R <sub>Load</sub> < 500 $\Omega$ , 16 bit resolution, accuracy: 0.1 % of measured value Passive: U = 9 30 V, R <sub>Load</sub> < 500 $\Omega$ , 16 bit resolution, accuracy: 0.1 % of measured value
Voltage	Range: 0 10 V, $R_{Load}$ = 1 k $\Omega$ , $C_{Load}$ = 200 pF, resolution: 16 bit, accuracy: 0.1 % of measured value
Digital (open-collector)	Function: Alarm or Totaliser Totaliser value: 0.01 1 000/unit, width: 1 990 ms, U = 24 V, I <sub>max</sub> = 4 mA, NO and NC contacts
Digital (relay)	Function: Alarm or Totaliser Totaliser value: 0.01 1 000/unit, width: 1 990 ms, U = 48 V, I <sub>max</sub> = 250 mA, NO and NC contacts
Analogue frequency (passive)	2 Hz 10 kHz, U = 24 V, I <sub>max</sub> = 4 mA
HART®	HART-compatible output: 4 process variables selectable (PV, SV, TV and FV), Analogue: 4 20 mA passive, $R_{Load}$ = 220 $\Omega$ , U = 24 V, accuracy: 0.1 % of measured value



Further process outputs available on application.

# SPECIFICATION

## 9.9 Sensors: K1L, K1P, K1E

Sensor type	K1P	K1L	K1E
Pipe diameter range	50 500 mm	50 6 500 mm	50 3 000 mm
Temperature range	-20 +60 °C (-4 +140 °F)	-30 +80 °C (-22 +176 °F)	-30 +250 °C (-22 +482 °F) (for short periods up to +300 °C (+572 °F))
Material of cable conduits	PVC	PVC	Stainless steel
Standard cable lengths	5.0 m	5.0 m	4.0 m
Dimensions of sensor heads	40 (h) x 30 (w) x 30 (d) mm	60 (h) x 30 (w) x 34 (d) mm	60 (h) x 30 (w) x 34 (d) mm
Material of sensor heads	Plastic	Stainless steel	Stainless steel
Degree of protection	IP 66 according to EN 60529 (IP 67 and IP 68 on request)		

## 9.10 Sensors: K4L, K4N, K4E

Sensor type	K4P	K4L	K4E
Pipe diameter range	50 100 mm	10 250 mm	10 250 mm
Temperature range	-20 +60 °C (-4 +140 °F)	-30 +80 °C (-22 +176 °F)	-30 +250 °C (-22 +482 °F) (for short periods up to +300 °C (+572 °F))
Material of cable conduits	PVC	PVC	Stainless steel
Standard cable lengths	5.0 m	5.0 m	2.5 m
Dimensions of sensor heads	30 (h) x 30 (w) x 30 (d) mm	43 (h) x 18 (w) x 22 (d) mm	43 (h) x 18 (w) x 22 (d) mm
Material of sensor heads	Plastic	Stainless steel	Stainless steel
Degree of protection	IP 66 according to EN 60529 (IP 67 and IP 68 on request)		

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### 11 APPENDIX A – CERTIFICATE OF CONFORMITY



### **Declaration of Conformity**



We, Katronic Technologies Ltd., declare under our sole responsibility that the product listed below to which this declaration relates are in conformity with the EU directives:

- EMC Directive 2014/30/EU for Electromagnetic Compatibility
- Low Voltage Directive 2014/35/EU for Electrical Safety

Name of Products	Description
KATflow 100, 150, 200, 210 and 230	Ultrasonic flowmeter with associated Katronic transducers

The mentioned products are in conformity with the following European Standards:

Class	Standard	Description	
EMC Directive	BS EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use – EMC requirements	
Immunity	BS EN 61326-1:2013 BS EN 61000-4-2:2009 BS EN 61000-4-3+A2:2006 BS EN 61000-4-4:2012 BS EN 61000-4-5+A1:2014 BS EN 61000-4-6:2014 BS EN 61000-4-11+A1:2004	Electrical equipment for continuous unattended use Electrostatic discharge RF field Electric fast transient/burst Surge RF conducted AC mains voltage dips and interruption	
Emission	BS EN 61326-1:2013 BS EN 55022:2010	Electrical equipment Class B Disturbance voltage Class B	
Low Voltage Directive	BS EN 61010-1:2010	Safety requirements for electrical equipment for measurement, control and laboratory use	

Coventry, 1 November 2019

For and on behalf of Katronic Technologies Ltd.

Yours sincerely,

Andrew Sutton

**Managing Director** 

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## 12 APPENDIX B – CUSTOMER RETURN NOTE (CRN)

there is no risk to man or en	vironment through any re	sidual material.
we have neutralised, flushe ardous substances and/or e		parts which have been in contact with ha
we have checked the instru		
We confirm that (please mark),	· · · · · · · · · · · · · · · · · · ·	
Other (please specify)		
Biological		
Caustic		
Toxic		
Water-endangering		
Nuclear radiation		
The enclosed instrument has bee	en used in the following en	vironment (please mark):
Sensor senarnamber(s)		
Sensor serial number(s)		
Sensor type(s)	,	
U-F-M contract number (if known	)	
Serial number		
Instrument model		
Address		
E-mail		
Tel. No.		
Name		