BAMOFLONIC 42i

Ultrasonic flow metering / dosing device

Operating manual





General safety instructions

Please always observe the following safety instructions!

Please pay attention to the safety instructions with the following pictograms and signal words in these operating instructions:



Intended use

- The flowmeter BAMOFLONIC 42i may only be used for measuring the flow of pure, homogeneous liquids.
- The BAMOFLONIC 42i is not intended for use in medical applications.
- The volume flowmeter BAMOFLONIC 42i is built operationally safe in accordance with the latest state of the art technologized developments and industry standard EN 61010 regulations (corresponds to VDE 0411 "Safety specifications for electrical measurement, control and laboratory devices").
- The manufacturer is not liable for any injury, damage or harm due to inappropriate or unintended use or modifications of the flowmeter. Conversions and/or changes to the flowmeter may only be made, if they are expressly performed in accordance with the operating instructions in this operating manual.

Personnel for installation, commissioning and operation

- Assembly, electrical installation, commissioning and maintenance of the flowmeter must be carried out by qualified, trained personnel. The qualified personnel must have read and understood the operating instructions in this operating manual and must follow the operating instructions in this manual.
- The installer has to ensure that the flowmeter is correctly connected according to the electrical connection diagrams in this operating manual.
- Serious injury or death from electric shock may occur if wiring, installation, disassembly or remove of wires is performed while electrical power is energized

Technological progress

The manufacturer reserves the right to revise, alter, or modify the flowmeter to the most current technology without special prior notice. Further information about the latest updates and potential additions to these operating instructions are available from the manufacturer.



Tablet of contents

ULTRASONIC FLOW METERING/ DOSING DEVICE	1
General safety instructions	2
 1. Planning information 1.1 Areas of application 1.2 Measuring principle 1.3 Operational safety 	4 4 4 5
2 Assembly and installation 2.1 Installation instructions 2.2 Assembly of the flowmeter 2.3 Electrical wiring	6 6 7 9
3. Commissioning	14
3.1 Operation	14
 3.2 Functionalities of flowmeter and default settings 3.2.1 Language 3.2.2 Dosing 3.2.3 Media 3.2.4 General Adjustment 3.2.5 Display 3.2.6 Analog Output QA 3.2.7 Digital Outputs Q1 and Q2 3.2.8 Digital Input I1 3.2.9 Diagnostic 3.3 Overview of default settings 3.4 General Information 4. Exchange of flowmeter 5. Technical specifications 5.1 Dimensions and weight 5.2 Technical specifications 6. Accessories 	17 16 16 19 22 23 27 29 29 30 30 30 30 30 30 31 32 34 35
7. Shipment	35
Appendix Examples of operation	36
Table of figures	
Fig. 1: Presentation of the principle of ultrasonic flow measuring Fig. 2: ideal installation position of BAMOFLONIC 42i in the compact version Fig. 3: ideal installation position of BAMOFLONIC 42i in the separated version Fig. 4: Mounting examples for BAMOFLONIC 42i Fig. 5: Mounting possibilities Fig. 6: Fixing BAMOFLONIC 42i Fig. 7: BAMOFLONIC 42i mounted on a DIN rail Fig. 8: Pin code: Connection plug / socket for 5-pin version Fig. 9: Pin code: Connection plug / socket for 8-pin version Fig. 10: Pin code: Connection plug / socket for 8-pin version Fig. 11: Operating with the key pad Fig. 12: Menu structure Fig. 13: Function ofcreeping suppression illustrated with 0.6 l/min Fig. 14: Function Lag Creeping Flow Fig. 15: Function Hysteresis at limit Fig. 16: The current output is active Fig. 17: Characteristic curve 0 to 20mA Fig. 18: Characteristic curve 4 to 20mA Fig. 19: Function Filter of analog output Fig. 20: Deviation of temperature measurement Fig. 20: Deviation of temperature measurement	4 6 7 8 8 9 11 12 14 15 17 18 19 23 24 24 24 25 26
Fig. 21: Connecting Digital Output to relay Fig. 22: Connecting Digital Output to counter	28 28

1. Planning information

1.1 Areas of application

The flow measurement device BAMOFLONIC 42i is designed to measure dynamic flow in pipes and tubes. This flowmeter is suitable for liquids only. The BAMOFLONIC 42i is used in

- · Chemicals supply for controlling, logistics, monitoring
- Cooling systems, logistics, monitoring
- Process equipment for control and monitoring of formulas
- · Valve control for continuous release of liquid volumes
- · Supply with de-ionized water
- · Very dynamic liquid processes with dosing times of below 1 second

BAMOFLONIC 42i has the following features and benefits:

- No movable parts, therefore no wear
- High repeatability
- Easy to clean
- Safe operation
- Compact design
- Integrated detection of empty conduits
- Integrated dosing function with pre-set and adjustable amounts
- Chemical resistant
- Constant pipe cross-section over the entire measurement channel

1.2 Measuring principle

It usually takes more energy to swim against the flow than with the flow. The ultrasonic flow measurement is based on the phase-difference approach:

Two ultrasonic-sensors located opposite from each other alternatively transmitting and receiving ultrasonic signals. If there is no liquid flow both sensors receive the transmitted ultrasonic signals in the same phase, i.e. without phase difference. If liquid is flowing there is a phase shift. It differs when measured in direction of the flow than when measured against the direction of the flow. This phase difference is directly proportional to the flow rate.

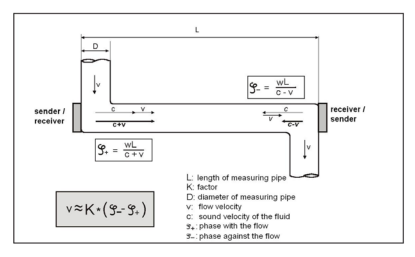


Fig. 1: Presentation of the principle of ultrasonic flow measuring

1.3 Operational safety

Comprehensive self-tests ensure highest possible safety. Faults (process or system errors) are output on a digital output or displayed on the display menu.

The protection class is IP 65.

BAMOFLONIC 42i meets the general EMC immunity requirements according to CE, EN 61000-6-3, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6.

BAMOFLONIC 42i meets the safety requirements concerning the Protective Extra Low Voltage directive according to EN 50178, SELV, PELV.

2. Assembly and installation

2.1 Installation instructions

The arrow on the nameplate of the BAMOFLONIC 42i shows the positive flow direction. The flowmeter has to be installed in a way so that the flow-through is in the same direction as the arrow symbol.

NOTICE!

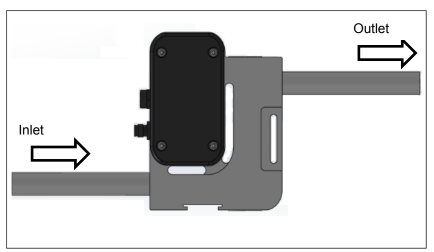


Fig. 2: ideal installation position of BAMOFLONIC 42i in the compact version

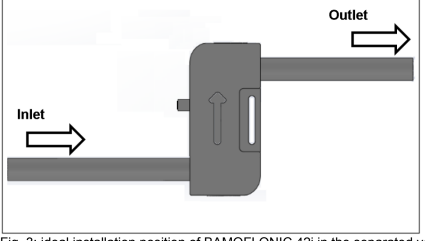


Fig. 3: ideal installation position of BAMOFLONIC 42i in the separated version

For fastest possible bubble detection it is important to keep the pipe distance from tank to BAMOFLONIC 42i as short as possible. Accurate measurement can only be assured, if the pipe is completely filled and the liquid does not outgas.

Notwithstanding it may be advantageous for dosing applications to install the BAMOFLONIC 42i as close as possible to the dosing valve, since soft pipes increases the cross-section depending on the system pressure. This may lead to repeatable differences.

Insure that no cavitations dissolve from the measured liquid. Depending on the measured liquid it can be helpful to have enough back pressure on the outlet of BAMOFLONIC 42i to avoid cavitations. Insure all mechanical connections are tight.

NOTICE!

Particles present in the flow stream may result in measuring errors.

When using pumps, BAMOFLONIC 42i must be installed in flow direction on the pressure side, in order to ensure sufficient pressure. The maximum pressure rating of BAMOFLONIC 42i has to be considered.

Warning!

Do not exceed the maximum pressure allowance for of the BAMOFLONIC 42i (see section 5.2 Technical specifications). Exceed the maximum pressure can lead to destruction of the BAMOFLONIC 42i.

For correct volume flow measurements straight and unobstructed inflow and outflow distances have to be observed. Starting from the connection thread these straight and unobstructed flow zones must be:

Nominal diameter	DN 5	DN 7	DN10	DN15
Inflow distance	0cm	0cm	5cm	40cm
Outflow distance	0cm	0cm	0cm	20cm

2.2 Assembly of the flowmeter

The flowmeter is mounted into a pipe system by using the mechanical connection. BAMOFLONIC 42i should be mounted vertically into the pipe for the best measuring performance. Do not install the flowmeter after a dosing valve where the flowmeter can run empty. Placing the flowmeter after a dosing valve and allowing it to run empty will cause a measuring deviation at the next measurement. To avoid bubbles in the liquid, BAMOFLONIC 42i should be installed on the pressure side of the pump.

It is recommended to place the pump in the same plane as the container. Thus, the pump runs independently full and there is caused no vacuum when promoting.

Valve

BAMOFLONIC

Pump



Container

BAMOFLONIC

Valve

If it is not possible to mount the flowmeter vertically, then mount the flowmeter in a location where the pipe will be filled at all times. The best measuring result is achieved if bubbles do not pass through BAMOFLONIC 42i.



Important!

BAMOFLONIC 42i must be installed without mechanical tensions on the existing pipe system. The flowmeter may be damaged if there is tension on the existing pipe system.

Warning!

Non-compliance of the installation instructions may result in tearing of the housing, liquid may leak out.

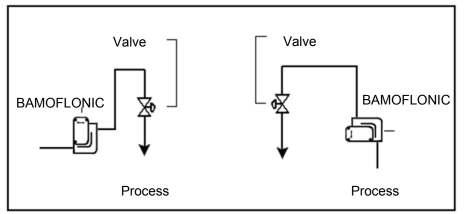
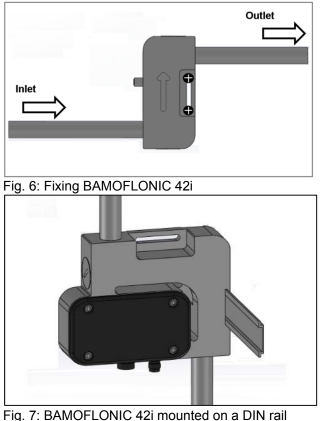


Fig. 5: Mounting possibilities

For applications with a "clean design" for which it is necessary to completely drain the pipe system, we recommend mounting the flowmeter in the vertical position. Residual liquid may remain inside the device if flowmeter is mounted horizontally.

Vibrations or mechanical forces may decrease measuring accuracy. So if there is due to vibration or mechanical movements is necessary to fix BAMOFLONIC 42i additionally, the instrument can be either mounted on a DIN rail, or be fixed on the lateral slot.







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2.3 Electrical wiring

Serious injury or death from electric shock may occur if wiring, installation, disassembly or remove of wires is performed while electrical power is energized.

Always shut off or disconnect electrical power at service panel and lock switch or breaker and tag to prevent energizing electrical power during work or while BAMOFLONIC 42i is not assembled and installed.

Wiring installation, disassembly and removal must be performed by qualified persons experienced and knowledgeable about electrical work.





Fig. 8: Pin code: Connection plug / socket for 5-pin version

<u>Connector cable pin configuration defined by manufacturer.</u> The outlets may be re-programmed for specific applications.

Pin	Function	Description
1	24 VDC	Voltage supply: 1830 VDC
2	Pulse output Q1	Digital Output Q1
	alternative:	Freely adjustable ranging from 0.1 to 3000 ml/pulse in 0.1 ml/pulse steps, npn-or pnp-transistor, max. load 100mA.
		Max. voltage must be less than the supply voltage
	1. Empty-pipe output	Configurable output of 0V or 24V when pipe is empty.
	2. Dosing output	Configurable output of 0V or 24V
	3. Upper or Lower Limit- output	Configurable output of 0V or 24V when reaching upper or lower limit
	4. Negative flow	Configurable output of 0V or 24V when liquid flows in negative direction
3	GND	Ground: 0 V
4	Communication	Communication interface
5	Analog output QA	420mA; 020mA
		Example: 0I/min => 4mA
		6l/min => 20mA (depending on
		diameter)
		Empty pipe Alert => 3.5mA

5-pin plug with 1-wire communication:



5-pin plug with RS485 communication and current output:

Pin	Function	Description
1	24 VDC	Voltage Supply: 1830 VDC
2	Communication	RS 485 B
3	GND	Ground: 0 V
4	Communication	RS 485 A
5	Analog output QA	420mA; 020mA
		Example: 0l/min => 4mA
		6l/min => 20mA (depending on
		diameter)
		Empty pipe Alert => 3.5mA

5-pin plug with RS 485 – communication and digital output Q1:

Pin	Function	Description
1	24 VDC	Voltage supply: 1830 VDC
2	Pulse output Q1	Digital output Q1
	alternative:	Freely adjustable ranging from 0.1 to 3000 ml/pulse in 0.1 ml/pulse steps, npn-or pnp-transistor, max. load 100mA.
	1. Empty-pipe output	Max. voltage must be less than the supply voltage Configurable output of 0V or 24V when pipe is empty.
	2. Dosing output	Configurable output of 0V or 24V
	3. Upper or Lower Limit- output	Configurable output of 0V or 24V when reaching upper or lower limit
	4. Negative flow	Configurable output of 0V or 24V when liquid flows
		in negative direction.
3	GND	Ground: 0 V
4	Communication	RS 485 A
5	Communication	RS 485 B

8-pin plug with 1-wire communication:





Fig. 9: Pin code: Connection plug

/ socket for 8-pin version

<u>Connector cable pin configuration defined by manufacturer.</u> The outlets may be re-programmed for specific applications.

Pin	Function	Description
1	24 VDC	Voltage supply: 1830 VDC
2	Digital output Q1	Digital output Q1
	Functions	Configurable npn-or pnp transistor, max. load
		100mA*.
		Max. voltage must be less than the supply voltage
	1. Pulse output	Freely adjustable ranging from 0.1 to 3000
		ml/pulse in 0.1 ml/pulse steps,
	2. Empty pipe output	Configurable output of 0V or 24V when pipe is
		empty.
	3. Dosing output	Configurable output of 0V or 24V
	4. Upper or Lower Limit	•
	output	upper or lower limit
	5. Negative flow	Configurable output of 0V or 24V when liquid flows
_		in negative direction.
3	GND	Ground: 0 V
4	Digital output Q2	Digital output Q2
	Functions:	Configurable npn- or pnp-transistor, max. load
		100mA*.
	1 Empty pipe output	Max. voltage must be less than the supply voltage
	1. Empty pipe output	Configurable output of 0V or 24V when pipe is empty.
	2. Dosing output	Configurable output of 0V or 24V
	3. Pulse output	Freely adjustable ranging from 0.1 to 3000
		ml/pulse in 0.1 ml/pulse steps.
	4. Upper or Lower Limit	Configurable output of 0V or 24V when flow
	output	reaches upper or lower limit.
	5. Negative flow	Configurable output of 0V or 24V when liquid flows
		in negative direction.
5	Analog output QA	420mA; 020mA
_		Example: 0l/min => 4mA
		6l/min => 20mA (depending on
		diameter
		Empty pipe Alert => 3.5mA
6	Communication	Communication interface
7	Digital input I1	Digital input I1
	1. Dosing output	Starts the dosage by a rising edge of 24V.
	2. Set offset	The Offset is set by a rising edge of 24V.
	3. Reset counter	Reset of the counter by a rising edge of 24V.
	4. Creeping flow off	Creeping suppression is deactivated as long as
		there are 24V at the input.
8	Shielding	EMC safety
*it anr	olies: for Q1 + Q2 ≤ 100mA	

*it applies: for Q1 + Q2 \leq 100mA

8-pin plug with RS 485 communication:

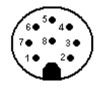




Fig. 10: Pin code: Connection plug / socket for 8-pin version

Connector cable pin configuration defined by manufacturer. The outlets may be re-programmed for specific applications.

Pin	Function	Description
1	24 VDC	Voltage supply: 1830 VDC
2	Digital output Q1	Digital output Q1
	Functions	Configurable npn-or pnp transistor, max. load
		100mA.
	1 Dules sutraut	Max. voltage must be less than the supply voltage
	1. Pulse output	Freely adjustable ranging from 0.1 to 3000
	2. Empty pipe output	ml/pulse in 0.1 ml/pulse steps, Configurable output of 0V or 24V when pipe is
		empty.
	3. Dosing output	Configurable output of 0V or 24V
	4. Upper or Lower Limit	
	output	upper or lower limit
	5. Negative flow	Configurable output of 0V or 24V when liquid flows
		in negative direction.
3	GND	Ground: 0 V
4	Digital input I1	Digital input I1
	1. Dosing output	Starts the dosage by a rising edge of 24V.
	2. Set offset	The Offset is set by a rising edge of 24V.
	3. Reset counter	Reset of the counter by a rising edge of 24V.
	4. Creeping flow off	Creeping suppression is deactivated as long as there are 24V at the input.
5	Analog output QA	420mA; 020mA
		Example: 0l/min => 4mA
		6l/min => 20mA (depending on diameter
		Empty pipe Alert => 3.5mA
6	Communication	RS 485 A
7	Communication	RS 485 B
8	Shielding	EMC safety

Attention:

Only operate the flowmeter BAMOFLONIC42i within the operating limits stipulated on the product label and the operating manual / data sheet. Use of the BAMOFLONIC 42i outside these conditions will lead to overloads which cause permanent damage.



3. Commissioning

NOTE:

If BAMOFLONIC 42i is used for a fluid other than water the "basic trim" has to be carried out during commissioning. Therefore the device has absolutely be filled with medium.

The basic trim can be done on the device display (alternatively FlowCon). During the adjustment the medium may not flow as it affects the function.

3.1 Operation

If BAMOFLONIC 42i is used as a volume flowmeter for water or water-like liquids it will not require on-site calibration. Parameters for water are calibrated at the factory. The BAMOFLONIC 42i may also be ordered with customized settings, but customized settings must be requested when BAMOFLONIC 42i is ordered.

If necessary, e.g. if viscosity and/or speed of sound deviate significantly from water, the pre-set parameters can be adjusted via the display or FlowCon. It is always necessary to adjust the manufacturer pre-set parameters when using the BAMOFLONIC 42i as a dosing device according to section 3.2 (Dosing 1. BAMOFLONIC 42i as a dosing device). Adjusting the manufacturer pre-set parameters requires a display or FlowCon.

The following parameters may be changed to settings suitable for the individual conditions: for 5-pin version

- Digital output Q1, function and behavior
- Analog output QA, function and behavior
- Flow range, for which shall apply 4...20 mA
- Pulse value
- Creeping suppression
- Optimization of measurement curve with up to 8 interpolation values (medium matrix)

The following parameters may be changed to settings suitable for the individual conditions: for 8-pin version

- Digital output Q1, function and behavior
- Digital output Q2, function and behavior
- Digital input I1, function and behavior
- Analog output QA, function and behavior
- Flow range, for which shall apply 4...20 mA
- Pulse value
- Creeping suppression
- Optimization of measurement curve with up to 8 interpolation values (medium matrix)

NOTICE!

NOTICE!

Display and user menu

BAMOFLONIC 42i is equipped with a display to visualize actual measurement values and to change parameters of the flowmeter. Menu navigation and parameter changes are controlled by the four keys on the keypad.

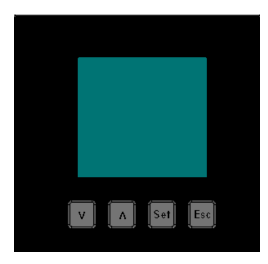


Fig. 11: Operating with the key pad

Press the "Set" key to display the main menu. Different menu options can be selected by using the two arrow keys.

To enter e.g. analog limits "Analog output – Upper limit" use the arrow keys to change values and press "Set" to confirm. To switch back to the last menu level press the "Esc" key. As soon as the operator tries to change values the user will be prompted to enter a password. Password protection is used to ensure changes to values or configurations are done by authorized personnel. The default password for BAMOFLONIC 42i is **41414**. The user level will remain active for 30 minutes after the last press on any button. 200 seconds after the last key press, the device skips the menu and returns to the display mode, which does not apply to the menu items diagnostic and dosing. Operating examples see appendix.

The Password should only be shared with personnel authorized to make changes to setting.

Note:

Always the actual set-activated menu parameters are shown in the display. The activated parameter is displayed inverted.

Note:

In the menu all the possible functions of the instrument are visible.

The functions of Digital Output Q2 and Digital Input I1 are only available on the BAMOFLONIC version with 8-pin plug.

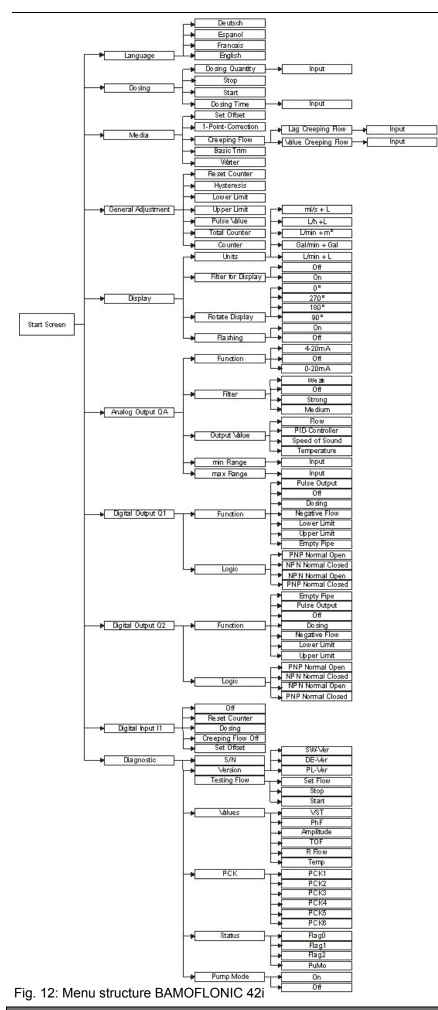
In the menu Analog Output there are displayed the output value functions PID -Controller and Speed of Sound. They are provided only with functionality, if they were considered in the order (optional).

BAMOFLONIC 42i without display has the same features as the display version, but you can change parameters only via the display or programming unit FlowCon.



NOTICE!

NOTICE!



3.2 Functionalities of flowmeter and default settings

3.2.1 Language

The language of the display can be changed. Available languages are English, Spanish, French and German.

3.2.2 Dosing

The BAMOFLONIC 42i can be configured for manually dosing by choosing the dosing function via the user display. The Volume "Dosing Quantity" and the "Dosing Time" are freely adjustable. The dosing time is intended as a safeguard against unintentional overspill. When "Dosing Time" is set to zero, the timer control is inactive. A dosage can be started and stopped with the menu function keys "Start" and "Stop".

Setting range "Dosing Quantity": Default setting "Dosing Quantity":	0 – 3500 Liters, in steps of 0.001 L 0 Liters
Setting range "Dosing Time"	0 –30000 Seconds, in steps of 0.1 sec, having an accuracy of +0/-1
Default setting "Dosing Time":	3 Seconds

Important!

If Dosing Time =0 the time switch-off is inactive.

Example:

Dosing time = 3 seconds. That is BAMOFLONIC is sending the closing signal after 2.1 to 3.0 sec to the valve. The dosing time is designed as a security feature. An exact dosage purely on the dosing time is not useful.

Warning!

The customer has to provide a technical solution for overfill protection and an emergency stop switch. Both functions must run for safety to valve closure.

3.2.3 Media

Set Offset

In the sub menu "Set Offset" it is possible to set the actual offset of the flowmeter. Use this function only when BAMOFLONIC 42i is completely filled with liquid, and there is no flow. If the offset is set while flow is present or when the pipe is empty it will cause an offset drift what results in a faulty measurement.

Example of operation see appendix.

A small offset change, e.g. caused by variable temperatures, is automatically done by the flowmeter. It is also possible to set the offset via the configurable digital inputs.

1-Pt-Correction

Setting range: Default setting: -50.0...50.0 % in steps of 0.1% 0 %





Example of operation see appendix.

Creeping suppression

The creeping suppression excludes flow measurements that result from convection in a narrow band around zero, even with a closed valve. At the factory, the creeping suppression is set at a standard value in relation to the cross-section of the flowmeter. Changes to a smaller value of the parameter may cause an offset drift what results in a faulty measurement.

There are higher tolerances below the standard default settings, see also section 5.2 measurement errors!

Flow [l/min] 1. Creeping suppression switch on Creeping suppression switch off 1,2 1,05 0,9 0,75 2 0,6 25% 0,45 0,3 0,15 0 Pulse/Analog output active inactive active inactive active

Creeping suppression works with a hysteresis of - 25%.

Fig. 13: Function of creeping suppression illustrated with 0.6 l/min

Example: Creeping suppression = 0.6 l/min

If the flow rate is lower than 0.45 l/min the pulse output/analog output becomes inactive. If the flow rate exceeds 0.6 l/min a pulse is output again and added to the totalizer. Similarly, a value is transmitted to the analog output again.

Setting range: 0.0...20 l/min, in 0.006 l/min steps

Default settings:	0.024 I/min for DN 5
-------------------	----------------------

- 0.09 l/min for DN 7
 - 0.3 I/min for DN10
 - 0.9 l/min for DN15

Lag Creeping Flow

The activation of the creeping suppression can be delayed. The value is adjustable via menu.

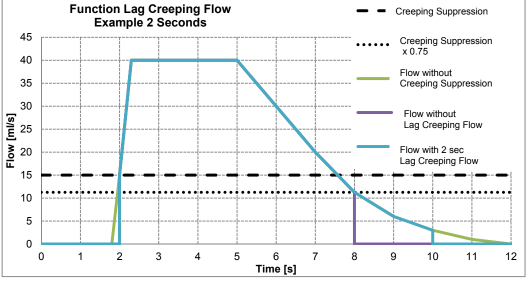


Fig. 14: Function Lag Creeping Flow

Setting range:	099.9 s in steps of 0.1 s
Default settings:	0.5s

Basic Trim

The "Basic Trim" function insures that the flowmeter is conforming to the media specific characteristics. To execute this function, BAMOFLONIC 42i runs a self-diagnostic function which optimizes all important parameters. This process lasts approximately 1 minute.

Important!

To make sure the basic trim is correctly done, the flowmeter has to be filled with liquid without a flow.

When there is an error detected while performing the basic trim function, the display shows "Error". After successfully finishing the basic trim function, the display will show "Done".

<u>Water</u>

In this menu item, the correction values of the media matrix, previously entered with FlowSoft are written back to the water value.

NOTICE!



3.2.4 General Adjustment

Reset Counter

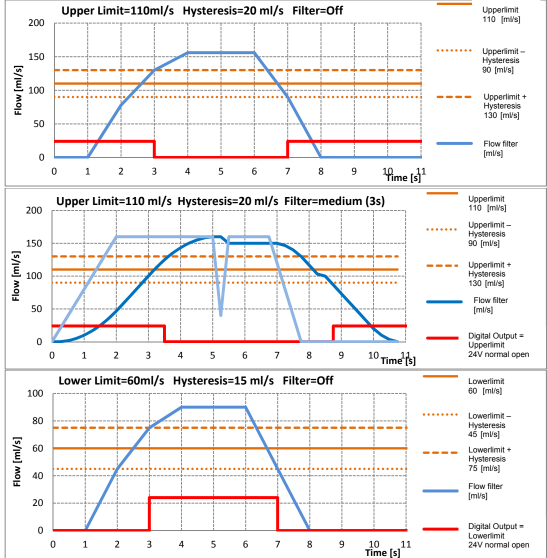
The volume counter of BAMOFLONIC 42i can be reset. Example of operation see appendix.

Important!

Once reset, counter values cannot be restored. After a reset the counter works normally.

<u>Hysteresis</u>

The limit values can be provided with a hysteresis. This is to avoid frequent switching of the outputs when the flow moved to a limit around.





Setting range: 0 to 8000ml/s in steps of 0.01 ml/s. Default settings: 0

Lower Limit

Here, the lower limit for the digital output is set.Setting range:0 to 8000ml/s in steps of 0.01 ml/s.Default settings:0



<u>Upper Limit</u>

Here, the lower limit for	or the digital output is set.
Setting range:	0 to 8000ml/s in steps of 0.01 ml/s.
Default settings:	max. Flow of the flowmeter (depending on the diameter)
	DN5 = 50 ml/s
	DN7 = 100 ml/s
	DN10 = 400 ml/s
	DN15 = 1000 ml/s

Pulse value

The pulse value determines the flow volumes for which an output pulse will be emitted.

Choose a configuration which will neither exceed the maximum output frequency of the BAMOFLONIC 42i (10kHz) nor the maximum input frequency of the control. If the maximum frequency is exceeded the BAMOFLONIC 42i will not output pulses correctly.

Example: 2.0 ml/Pulse

This means:	a pulse is emitted every 2.0 ml.
Setting range:	0.13000.0 ml/Pulse, in steps of 0.1 ml/Pulse
Default setting:	1.0 ml/Pulse

Flow	Pulse value	Frequency	Period	Duration of	the pulse
ml/s	ml/Pulse	Hz	S	S	ms
1	1	1	1	0,5	500
100	1	100	0,01	0,005	5
1000	0,1	10000	0,0001	0,00005	0,05
100	10	10	0,1	0,05	50
0,5	10	0,05	20	1	1000

In the last case every 20 seconds, a pulse of 1 second duration is put out.

Total Counter

The Total Counter can be displayed in the menu. The unit is fixed to m³. This counter is unidirectional and can therefore differ from the daily counters. The Total Counter can not be set to zero!

<u>Counter</u>

The daily counters is the one that appears by default in the display. The unit corresponds to each set. The behavior of the daily quantity counter

a) at daily amount in [I]

from [l]	to [l]	resolution display [l]
0,000	14000	0,001
14000	28000	0,002
28000	56000	0,004
56000	112000	0,008
112000	225000	0,016
225000	445000	0,032
445000	1000000	0,064

Once the counter has reached 1000000 liters, it automatically begins to count up from zero. Total counter runs without resetting on.

b) at daily amount in [m3]

from [m ³]	to [m³]	reolution display [m ³]	rounding error -0,05%
0,000	14000	0,001	
14000	28000	0,002	
28000	56000	0,004	
56000	112000	0,008	
112000	225000	0,016	
225000	461204	0,032	

Once the counter has reached 461204 m³ it automatically begins to count up from zero. Total counter runs without resetting on.

c) at daily amount in [US-Gal]

from [Gal	to [Gal]	resolution display [Gal]	rounding error +0,12%
0,000	14000	0,001	
14000	28000	0,002	
28000	58000	0,004	
58000	112000	0,008	
112000	225000	0,016	
225000	460000	0,032	
445000	1000000	0,064	

Once the counter has reached 1000000 Gal it automatically begins to count up from zero. Total counter runs without resetting on.

3.2.5 Display

<u>Units</u>

BAMOFLONIC 42i is able to show actual flow or the volume in different units.

Setting range:	ml/s + I , l/h + I, l/min + m³, Gal/min +Gal, l/min + I
Default setting:	ml/s + l

Example: ml/s + l Here, the flow appears in the unit "ml / s" (milliliters per second) and the daily amount in "l" (liters).

Gal are US Gal with 1 Gal = 3,785 I.

Filter for Display

The indicated flow can additionally be filtered. This filter is an average over the last 16s. It can be activated and deactivated via the menu.

Setting range:	Off, On
Default setting:	Off

Rotate Display

The display can be rotated in steps of 90°.Setting range:0°, 270°, 180°, 90°Default setting:0°

Flashing

The display flashes in case off an error. This can be switched offSetting range:On, OffDefault setting:On

3.2.6 Analog Output QA

Function

The Analog Output is an active current output with 0-20mA or 4-20mA. It can be adjusted via the displaymenu or FlowCon.

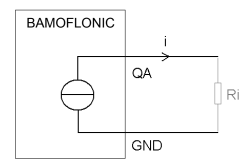


Fig. 16: The current output is active

Setting range:	0-20mA, 4-20mA, Off
Default setting:	4-20mA

The current output ranges from 0 to 22.6mA measuring the flow rate or the condition of the flow measurement.

The values here signify for 4-20mA configuration:

- > 20 mA the upper limit of the relevant measurement
- 4 mA the lower limit of the relevant measurement
- ➤ 3.5 mA empty pipe

Upper and lower limit parameters can be set within the type-specific measurement of the device. The value of the upper limit must be greater than the value of the lower limit, so that the values are stored. By default, the lower limit is 0 mA or 4 mA and the respective end of the measuring range is set to 20 mA.

Setting range:	0-20mA, 4-20mA, off
Default setting:	Flow, Temperature

When current output is used, the load must not be higher than 5000hm. A higher load prevents the device from providing the maximum current of 22.6mA.



Characteristic curves analog output

0 - 20mA

for 100%. Current [mA] Current output 0...20mA 24 22 20 18 16 14 12 10 8 6 4 2 -20 -10 10 20 30 40 50 60 100 110 120 0 70 80 90 Value [%]

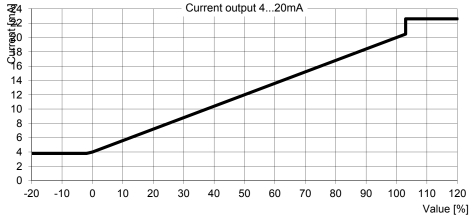
For the following graphic "min Range" is used for 0% and "max Range" is used

Value	Current [mA]	
Smaller 0%	0	
0% (min Range)	0	
Between 0% and 100%	Linear interpolation from 0 to 20 mA	
100% (max Range)	20	
Bigger 100%	20	

Fig. 17: Characteristic curve 0 to 20mA

4 - 20mA

For the following graphic "min Range" is used for 0% and "max Range" is used for 100%.



Value	Current [mA]
Empty pipe	3.5
Smaller -1.2%	3.8
Between -1.2% and 0%	Linear interpolation from 3.8 to 4mA
0% (min Range)	4
Between 0% and 100%	Linear interpolation from 4 to 20mA
100% (max Range)	20
Between 100% and 103%	Linear interpolation from 20 to 20.5mA
Bigger 103%	22.6

Fig. 18: Characteristic curve 4 to 20mA

<u>Filter</u>

The function "Filter" averages the analog output signal. Possible settings:

Setting range:	Weak, Medium,	Strong, Of	f
Default setting:	Weak	-	

The analog output signal reacts faster to signal changes when average determination is set to "weak". Whereas the analog output signal reacts slower when average determination is set to "strong".

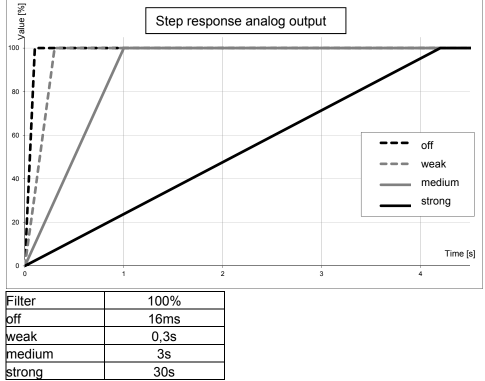


Fig. 19: Function Filter of analog output

Output Value

In the menu all output values are visible. The optional features are only available when they are ordered. If a not ordered function is selected, the output remains on flow.

Setting range:	Flow, PID-Controller, Speed of Sound, Temperature
Default setting:	Flow

Flow measurement for the analog output

Via the analog output of the measured flow is output.

PID controller for the analog output (Option)

On the current output, it is possible to realize a flow control. For setting the parameters (target flow, proportional gain, integral gain and differential gain) FlowSoft is necessary.

When this function via the menu (see Section 3.1 Fig 12. Menu structure BAMOFLONIC 42i with analog output QA - Output value) is selected and the function PID controller was not ordered, the function flow is output.

Speed of Sound for the analog output (Option)

When this function via the menu (see Section 3.1 Fig 12. Menu structure BAMOFLONIC 42i with analog output QA - Output value) is selected and the function Speed of sound was not ordered, the function flow is output.

Temperature measurement for the analog output

Via the analog output the measured temperature is output.

The temperature sensor is not wetted. It is used to calculate the extent of the measuring channel. The sensor is influenced by the ambient temperature. The temperature value will become sluggish, because it measures the plastic - Temperature inside the sensor pocket.

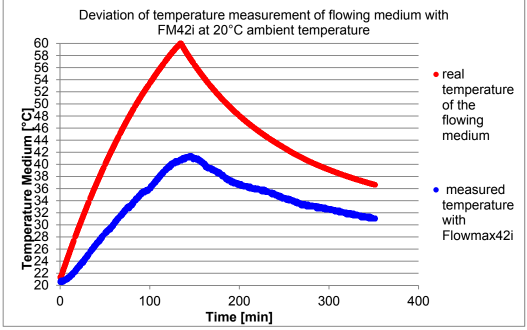


Fig. 20: Deviation of temperature measurement

<u>Min Range</u>

Here, the value is set at the 0 or 4 mA to be output.Setting range:0 to 8000ml/s (or °C or m/s) in steps of 0.01Default setting:0 ml/s

<u>Max Range</u>

Here, the value is set at the 20 mA to be output. Setting range: 0 to 8000ml/s (or °C or m/s) in steps of 0.01 Default setting: max Flow of the flowmeter (depending on diameter) DN 5: 50 ml/s DN 7: 100 ml/s DN 10: 400 ml/s DN 15: 1000 ml/s

3.2.7 Digital Outputs Q1 and Q2 (Q2 only available with 8-pin plug)

The digital outputs Q1 and Q2 can be used as a pulse output, for signaling the empty pipe message for controlling a dosing valve or to limit monitoring. All outputs become high resistant if voltage falls below 16V. The digital outputs become high resistant after about 100us for 2s when short circuit or overload. Then it will retrying to actuate the output.

Setting range:	Off, Pulse Output, Dosing, Negative Flow, Lower Limit, Upper Limit, Empty Pipe
Default setting Q1:	Pulse Output
Default setting Q2:	Empty Pipe

NPN- or PNP-Logic can be selected.

Setting range:	PNP / NPN, normal closed / normal open
Default setting Q1:	PNP normal open
Default setting Q2:	PNP normal open

Empty pipe output

	Empty pipe	Filled, no flow	
0V normal closed	High resistance	0V	
0V normal open	0V	High resistance	
24V normal closed	High resistance	24V	
24V normal open	24V	High resistance	

Pulse output

	Empty pipe	Filled, no flow	Filled, flow
0V normal closed	0V	0V	High resistance
0V normal open	0V	0V	High resistance
24V normal closed	High resistance	High resistance	24V Pulses
24V normal open	High resistance	High resistance	24V Pulses

Upper limit output

	Below lower limit	Between the limits	Above upper limit	
0V normal closed High resistance		High resistance	0V	
0V normal open	0V	0V	High resistance	
24V normal closed High resistance		High resistance	24V	
24V normal open	24V	24V	High resistance	

Lower limit output

	Below lower limit	Betwenn the limits	Above upper limit
0V normal closed	0V	High resistance	High resistance
0V normal open High resistance		0V	0V
24V normal closed	24V	High resistance	High resistance
24V normal open	High resistance	24V	24V

Dosing output

	Startup of device	While dosing	Before/after dosing
0V normal closed	High resistance	High resistance	0V
0V normal open	High resistance	0V	High resistance
24V normal closed	High resistance	High resistance	24V
24V normal open	High resistance	24V	High resistance

Important!

When using the dosing function the output should not be configured as normal closed!

If the dosing output is configured as normal closed the valve will stay open after the dosing batch.



Important!

Inductive load on the digital outputs without an installed diode may cause damage on the BAMOFLONIC 42i electronics.

Example 1: BAMOFLONIC 42i via npn, external relay

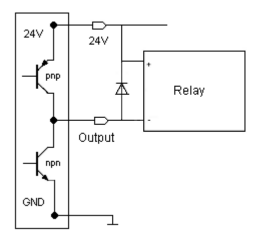


Fig. 21: Connecting Digital Output to relay

Example 2:BAMOFLONIC 42i via pnp, external counter e.g. PLC

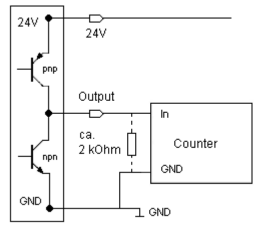


Fig. 22: Connecting Digital Output to counter

With high impedance input counters and high speed counting, it may be necessary to include a resistor to have clean edges.





3.2.8 Digital Input I1 (only available with 8-pin plug)

BAMOFLONIC 42i has a digital input that is programmable for the following functions: dosing input, set offset, creeping suppression inactive and reset counter. In order to start a dosing process, 24V DC power is required. The status of the dosing parameters or modifications can be done via user display or FlowCon.

Setting range: Off, Reset Counter, Dosing, Creeping Flow Off, Set Offset Off

The dosing input is locked so that a re-start is not possible during a running dosing process.

Available input functions:

	Set offset	Creeping flow off	Dosing	Reset counter	Off
0V	-	-	-	-	-
24V	Rising edge: 0->24V Set offset	State: deactivating creeping flow	Rising edge: 0->24V start dosing	Rising edge: 0->24V counter is reset	-

run only in stationary medium

The input function "Set Offset" may only be used when there is no flow through the meter. If an offset trim is done while liquid flow is present an offset drift will cause measurement deviations. If the BAMOFLONIC shows an offset drift caused by a wrong offset setting, run the function "Set Offset" or "Basic Trim" again with filled flowmeter and no present flow.

3.2.9 Diagnostic

The sub menu "Diagnostic" shows the software/hardware version and other helpful values for analysis. Actual values and the instrument's present status are important to analyze the measurement or failure by the manufacturer service.

Testing Flow

For commissioning of the process plant, a test flow can be adjusted. In that case the flowmeter will behave as if the test flow is really flowing, even if the flowmeter is empty. To start the simulation "Start" must be selected, "Stop" ends the simulation.

When you restart the flowmeter, the test flow is stopped and the value deleted.

Setting range: 0...3200ml/s in steps of 0.1

Pump Mode

This mode can be switched on and off via the menu. With pulsating flow the flowmeter sets the display and analog filter on strong. If the pulsating flow stops, the device behaves again as set.

Setting range:	On, Off
Default setting:	Off

3.3 Overview of default settings

Function	Default settings				
Pulse value	1 ml/Pulse				
Digital output Q1	Pulse output as PNP (24V) normal open				
Digital output Q2 *	Empty pipe output as PNP (24V) normal open				
Digital input I1 *	No function assigned				
Current output QA	Flow as 4-20mA signal				
	20mA -> 3 I/min at DN5				
	6 I/min at DN7				
	24 I/min at DN10				
	60 l/min at DN15				
Creeping suppression	0.024 I/min at DN5				
_	0.09 I/min at DN7				
	0.3 I/min at DN10				
	0.9 I/min at DN15				

3.4 General Information

Please check the following before powering the flowmeter for the first time:

- Check the electrical connections and cable allocations.
- Check the installation position of the flowmeter. Is the direction of the arrow on the housing/name plate and the actual flow direction in the pipe congruent?
- Is the measurement pipe completely filled with fluid?
- Check the back pressure in the system.

When everything has been checked, switch on power. After 30 minutes with power running the measuring device reaches the maximum accuracy.

BAMOFLONIC 42i is operational!



4. Exchange of flowmeter

- Switch off power before disconnecting the electrical connections!
- Wiring installation, disassembly and removal must be performed by qualified persons experienced and knowledgeable about electrical work.
- Serious injury or death from electric shock may occur if wiring, installation, disassembly or remove of wires is performed while electrical power is energized
- Please note that after replacing the flowmeter
 - a) Specific programming of the previous flowmeter should be noted and programmed to the new flowmeter
 - b) when using the dosing function, set a quantity

If the device requires a configuration change, the display and programming unit FlowCon may be required (see section 6. Accessories).

Repair, hazardous substances

Before sending the flowmeter BAMOFLONIC 42i for repair, the following precautions must be taken:

• Clean all process chemicals from the device. Fully rinse the flow path. Please pay close attention to the process fittings. All media must be removed before returning. This is particularly important, if the medium to be measured is health hazardous.

Devices judged to be insufficiently cleaned will be returned to sender. No inspection of device will be done until proper cleaning is completed by user.

Costs due to inadequate cleaning of the instrument for possible disposal or injury (burns, etc.) will be charged to the sender of the flowmeter into account.

• With the flowmeter send a detailed report describing the failure, the application and the physical-chemical properties of the medium parameters. (e.g. a decontamination declaration).

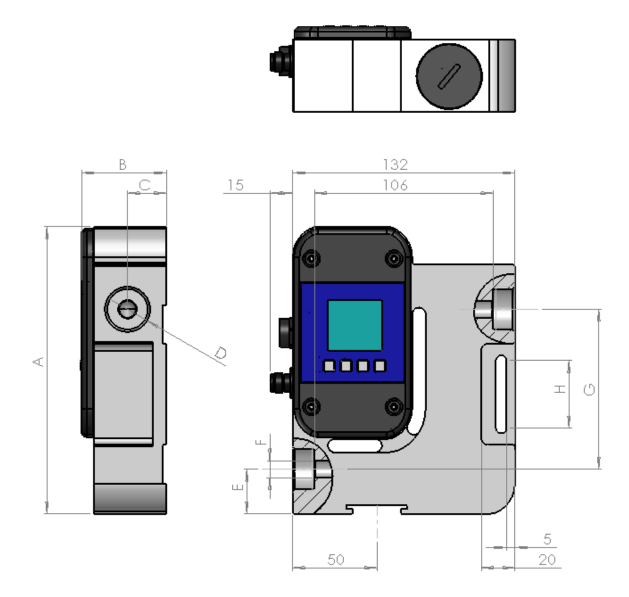
In order to be able to process your repair order quickly and smoothly it is important that you provide a technical contact person including phone and fax number as well as e-mail address.





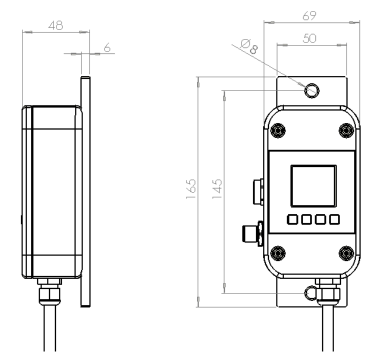


5. Technical specifications5.1 Dimensions and weight of the compact version

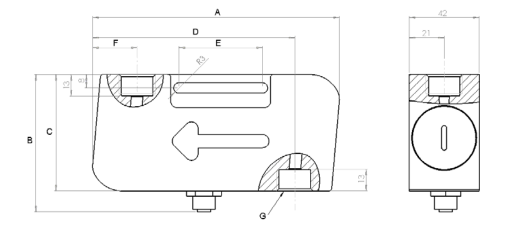


Nominal	Height A	Depth B	С	D	Width E	F	G	Н	Weight	Weight
diameter									[g]	[g]
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	PE-HD	PVDF
DN5	167,5	50	23	G1/2	25	7	98	40	670	1100
DN7	167,5	50	23	G1/2	25	7	98	40	670	1100
DN10	170,5	50	23	G3/4	26,5	10	95	40	720	1190
DN15	175,5	55	25	G1	29	15	90	30	895	1470

Dimensions and weight of the separated version



Weight: 330g



	А	В	С	D	E	F	G	Weight
Diameter								[g]
	[mm]	PE-HD						
DN5	148	82,5	70	121	50	27	1/2	390
DN7	148	82,5	70	121	50	27	1/2	390
DN10	152	92,5	80	122	45	31	3/4	420

The cable between the measuring section and the transmitter may have a maximum length of 2m. Standard is 0.5m. The cable may subsequently not be changed in its length, because the instrument is tuned at the factory. It will be installed in the electronics (soldered) and is screwed to the measuring section on the plug.

5.2 Technical specifications

Housing

Nominal diameters	DN5, DN7, DN10, DN15
Connection inner thread	G1/2, G1/2, G3/4, G1
Medium temperature	0+60°C
Protection class	IP 65
Pressure nominal	7 Bar
Material	PE-HD (Polyethylene), PVDF (Polyvinylidene fluoride)

Electronics

Power supply	1830VDC
Power input	at 24VDC = 3.6W
Connection	Plug 5 pins, option plug 8 pins
Ambient temperature	0+50°C
Storage temperature	0+50°C
Current output QA	0/420 mA, Lower- and upper limit adjustable, Ground connected to supply ground Error Signal according to NAMUR NE43 with 420mA
Digital output Q1/2	via transistor npn- and pnp-logic, max. 100mA output voltage according to DIN 19240: ≤5V means LOW ≥12V means HIGH Short cut resistant Frequency 010kHz
Data interface	Data interface for parameterize
Measuring deviation	\pm 2% of reading \pm 3mm/s, option \pm 1% of reading \pm 3mm/s Reference conditions (VDE/VDI 2642)
Measuring range	0.024 – 3 I/min DN 5 0.09 – 6 I/min DN 7 0.3 – 24 I/min DN10 0.9 – 60 I/min DN15
Repeatability:	0.5%

The measuring system BAMOFLONIC 42i meets the general EMC immunity requirements according to CE, EN 61000-6-3, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6. It is in conformity with the requirements of the EC directives and has the CE label.

Possible error text BAMOFLONIC 42i

Display text	Description	Behavior
Empty Pipe	When "Empty Pipe" is detected, no flow measurement.	Display flashing + text
Low Voltage	When power supply is less than 16V the outputs are inactiv.	Display flashing + text
Short Circuit	When over load of the digital outputs is detected (>100mA), outputs are inactive.	only text
Lower Limit	When the flow is less than an adjustable limit and the output is configured for limit control. At the same time the configured output is switched.	only text
Upper limit	When the flow is more than an adjustable limit and the output is configured for limit control. At the same time the configured output is switched.	only text
Sonic Speed	Actual sonic speed out of specified value. Run basic trim!	only text
Overflow	Message appears if the measuring range is exceeded. This may occur when starting up or when air bubbles. The message is 30 seconds visible even when the flow is within the allowable range. The measurement works but then immediately	only text, message is displayed 30 sec

6. Accessories

BAMOFLONIC connection socket

BAMOFLONIC connection socket is used to power and connectBAMOFLONIC 42i to an external control unit.Ordercode507321 (Socket 5 pins)Ordercode800845 (Socket 8 pins)

FlowCon

External display and programming unit for use in combination with ultrasonic flow measuring devices BAMOFLONIC. FlowCon can also be installed as separate display for BAMOFLONIC. Ordercode 908873 (FlowCon for 5-pin BAMOFLONIC)

Ordercode 908873 (FlowCon for 5-pin BAMOFLONIC) Ordercode 908891 (FlowCon for 8-pin BAMOFLONIC)

7. Shipment

The device BAMOFLONIC 42i is delivered without additional material like connection socket or cable. We recommend ordering a connection socket (e.g. Ordercode 507321) to supply the measuring device.

Enter Password

Key	Display picture
Set	Password
4 x∧	40000
Set	X0000
\frown	X1000
Set	XX000
4 x∧	XX400
Set	XXX00
$\overline{ \land }$	XXX10
Set	XXXX0
4 x∧	XXXX4
Set	

Reset Counter

Set	Dosing Media <mark>General Adjustment</mark> Display Analog Output QA
Set	General Adustment Reset Counter
Set	General Adjustment Reset Counter Start?
Set	General Adjustment Reset Counter Done

Set Offset

Use this function only when BAMOFLONIC 42i is completely filled with liquid, and there is no flow. If the offset is set while flow is present or when the pipe is empty it will cause an offset drift what results in a faulty measurement.

Set	Dosing Media General Adjustment Display Analog Output QA
$\overline{\land}$	Language Dosing Media General Adjustment Display
Set	Media Set Offset
Set	Media Set Offset
Set	Start ? Media
	Set Offset Start ? Done

1-point correction

With the 1-point correction, the meter is calibrated to an operating point. Given an arbitrary amount of volume is filled into a container and measured with a weight. Attention: subtract the weight of the container.

With inclusion of the density of the medium, the volume (volume = mass / density) is obtained. This has to be compared with the meter display.

Shows the meter for instance 2% more than determined by the scale a value of -02.0% must entered for the 1-point correction.

Set	Dosing Media <mark>General Adjustment</mark> Display Analog Output QA
$\overline{ \land }$	Language Dosing Media General Adjustment Display
Set	Media Set Offset
V	Media 1-Point-Correction
Set	Media 1-Point-Correction -00.0%
Setting the sign Setting the value	

Media 1-Point-Correction Done

Set

To enable the correction back to delivery, a correction of 00.0% is to be entered.

Display rotate 90°

Set	Dosing Media General Adjustment Display Analog Output QA
\bigtriangledown	Media General Adjustment Display Analog Output QA Digital Output Q1
Set	Display Units
2 x V	Display Rotate Display
Set	Display Rotate Display 0°
3 x V	Display Rotate Display 90°
Set	Display Rotate Display 90° Done

To return your display to its delivery, choose Rotate Display 0°.