

OPERATING INSTRUCTIONS **PicoFlow**

FLOW MEASUREMENT AT LOW SOLIDS/AIR RATIOS





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For the 1st use of the sensor, correct sensor type should be selected via the screen or the software. Software must be installed if needed.

1. SOFTWARE INSTALLATION

If you want to communicate with our sensor using our dedicated software, you need to download the latest version on our website and install it.

→ https://www.envea.global/solutions/process-optimization/dahs-software/

It might also be necessary to install drivers, also available on our website.

2. MSE 300-FH (WITH SCREEN)

The display is touch-sensitive. Available keys are displayed directly in context. When the measuring system is first started, a query is initiated to select the language and sensor.

Select L	_anguage
D	EF

Initialization screen when the Evaluation unit in the field housing started first time.

Selection of the menu language: Deutsch, English, Français.



If a language has been selected, the sensor to be used must be selected. To be available:

SolidFlow 2.0, Paddy, PicoFlow, MaxxFlow HTC, DensFlow, SpeedFlow 2.0, SlideControl 2.0, ProSens, M-Sens 2, M-Sens 3, M-Sens WR, M-Sens WR2.



If any data has been changed, the change will only be taken into account when you exit the complete menu structure and answer [Yes] when asked if you wish to save the changes. Afterwards the start page appears.



3. MSE 300-DR / -DR2 (NO SCREEN)

Our dedicated software must be used to connect to the sensor Evaluation unit.

Select software language

CIEVEA Process Gal	HI MSE - Devi	ice Config	anation Program - Sensor Solicition			(a) m (a
Interface	COMS	•	Measurement Calibration	Ataim Analog out	p.t Pulse cutput Current input Digital input System Se	MCH.
Device address	1		1.1 Tag No.	PROD.	0001	
Baud rate	9600	1.14	1.2 Uni	7777		
Parity	Even		1 3 Time scale	second		
Rood	device		1.4 Decimal point	0000	•	
(Service)	North Company		1.5 Set point low	0	[222.524]	
			1.6 Set point high	1000	lassael	
in (Normalia medala			1.7 Filter	1,0	[9]	
= Overalle CO col	United in the second		1.8 Low flow	0,0	[%]	
Ce Line res	- and a station					
Ce-Line lep	Hesenason					
Sampio rato	iĝs					
18 •						
File name						
		0				
Save con	figuration					
Lord con	figuration					
Pitnt cort	figuration					
Version 6.32	Dev	ce softwa	reversion: 6.32 Langua	rutach		
Version 6.52	Dev	ce softwa	ere version: 6.32 Langua Er	nrach géile angais		

Right click on "Sprache/Language/ Langue" and select desired language.

Connect to sensor



Select the correct COM port and connect to the device using the "read device" button.

Select correct sensor

	Contractor States	1000	and the second second second second second		And a first state of the state	
Interface	CCM5	•	Measurement Calibration Alan	m : Analog output : Pulse output : Carren	tinput Digital input System Gervice	
Device address	1	•	8.1. Language - controller	E		
Baut rate	9600	14	8.2. Sensors			
Parity	Even		8.2.1. Sensor 1	ON •		
Read d	enice		8.2.2. Sensor 2	OFF •		
		-	82.3 Serece 3	OFF •		
Device p	rogram		8.2.4. Calibration	average		
Overwrite measur	ement callb		8.2.5. Sensor	SoldFlow		
Overwrite Boud/A	oration ddr.		8.3. Display 8.3.1. Sonsor info	PicoFlow ProSens SpoodFlow		
On-Line repr	esentation		8.3.2. Process indicator	Paddy MaxoFlow		
Data logger setting	js		8.3.3. Total Counter	DensFlow SideControl *		
Sample rate			8.3.4. Backlight	0 (min)		
File name			835 Contrast	50 [%]		
	1	p.	8.4. Address	1		
Save conf	guration		8.5. Baud rate	9600 +		
Load corf	guration		R.C. Darcount	0	InF Screen	
Print confi	puration		a.a. e appara 6 a			

In the menu "System", under "Sensor" (8.2.5 or 7.2.5), the correct sensor must be selected.

After selecting the sensor, check the box "Overwrite measurement calib." and confirm with the button "Device program".

For more informations and details, please refer to the user manual of the sensor.



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1. System overview

A measuring point consists of the following components:

- Evaluation unit (MSE 300) in the DIN Rail housing or field housing
- Weld-on sensor socket with air purge connection
- Sensor
- C1- or C3-Box (optional)

The system can be equipped with up to three sensors. Depended on the number of sensors, different C-Boxes (C1, C3) should be use.



Fig. 1: Overview with C1-Box and MSE 300 in the field housing



Fig. 2: Overview with C1-Box and MSE 300 in the DIN Rail housing





Fig. 3: Overview with C3-Box and MSE 300 in the field housing



Fig. 4: Overview with C3-Box and MSE 300 in the DIN Rail housing



2. Function

- The PicoFlow is a measuring system which has been specially developed for measuring the quantity of pneumatically conveyed solids.
- It is used for very small solid / air ratios.
- The intrusive sensor probe is made of solid stainless steel and has an additional ceramic coating.
- The sensor works on electrodynamic principles. Each particle flowing past the probe generates a charge signal. The sum of all individual signals is temporally proportional to the quantity of solids.
- Each measurement point consists of a sensor and a Evaluation unit.
- The sensor must be installed in a metallic duct in order to attain sufficient shielding against electrical influences. In case of non-metallic lines, a metal casing, a metal foil or a fine-meshed metal net with a length of approx. 5 times the pipe diameter must be provided upstream and downstream of the measuring point.
- It must also be ensured that the duct and sensor are earthed properly.





3. Safety

The sensor was designed, built and tested for safety and is shipped in this condition. Components within the supplied system could be hazardous if not unpacked, installed, connected and commissioned by authorised qualified persons. All operating instructions must be read, and understood, before handling the system. Failure to do so will cause the warranty to be revoked.

3.1 Normal use

- The measuring system may only be installed for measuring the low flow rate in metallic pipes.
- Only original spare parts and accessories of ENVEA Process GmbH must be used.

3.2 Identification of hazards

Possible hazards, when using the measuring system, are marked by the following symbols:



Warning!

This symbolises a situation where personal safety is at risk if used in an improper manner.



Attention!

This symbolises the possible damage to the system, if used in an improper manner.

3.3 Occupational and operational safety

- The measuring system must be installed by trained and authorised personnel only.
- Protective equipment must be worn to avoid injuries caused by possible sharp edges on the measuring device
- When using a cable with more than 4 cores, unused, open cores may cause sparking. Failure to comply with the specified connection parameters of the cable will result in loss of intrinsic safety. To prevent this, it is mandatory to use a 4-core shielded cable.
 Always ensure that the connection parameters of the cable are within the specification (Li, Ci). The shield of the cable must not be connected to the housing under any circumstances.
- When installed in an Ex zone, there is an increased risk of explosion, so it should always be ensured that there is no Ex zone when carrying out installation work.
- Improper installation work leads to an increased risk of explosion. The device must always be installed using the process-related seals and observing the torques. Mechanical stresses are to be avoided, for example through supported installation.
- Λ In case of improper assembly, there is an increased risk of explosion due to escaping dusts
- Improper mechanical stress (e.g. torsion) can cause damage to the device. To avoid this, the device should always be installed in accordance with all the instructions in the operating manual. The measuring device should also not be exposed to any vibrations if possible.
- If the device is operated under high pressured conditions, there is a risk of explosion. When cleaning
 or blowing out the pipe and when transporting material, always ensure that the permissible pressure
 according to the DGRL is not exceeded.



- Due to the process, hot components on the device can cause burns. It is strongly recommended to wear the appropriate protective equipment and to let the device cool down before working on it.
- Improper use of the device will result in a high risk to system safety, therefore the device must only be used as specified in the associated documentation.
- Make sure that the system is in a depressurised state during all maintenance, cleaning and inspection work on the pipelines or on the components of the device.
- Switch off the power supply for all maintenance, cleaning or inspection works on the sensor or on components. Follow the notes of the chapter maintenance.
- Caution, if welding is required on the pipe, remove sensor.
- The components and electrical connections must be checked for damages regularly. If a damage is found, it is to be repaired before further operation of the instruments.

3.4 Maintenance

- For maintenance purposes, it is imperative that the device is de-energised and cooled down, otherwise there is an increased risk of explosion.
- Before working on the device or its components, it is essential to ensure that they are de-energised.
 Otherwise there is a risk of electric shock.
- The correct tool must be used to open the device, otherwise there is a risk of injury and crushing.
- Before opening the device or its components, it is imperative to ensure that there is no EX zone.
- During cleaning work on the device or in the process, there is an increased risk of explosion due to electrostatic discharges and excessive pressures.

3.5 Technical statement

The manufacturer reserves the right to change any technical data concerning technical developments, without prior notice. If any queries arise, ENVEA Process GmbH will be happy to inform customers of any possible changes made.

3.6 Reliability

For any additional information concerning product reliability, please contact ENVEA Process GmbH.

3.7 Storage conditions

Observe the following instructions during storage:

- To ensure shock resistance, store in original packaging.
- Do not remove protective discs or caps mounted on process connections. They prevent mechanical damage and contamination to the sealing surfaces.
- Protect from sunlight to avoid impermissibly high surface temperatures.
- Store in a dry and dust-free place.
- Do not store outside.



4. Mounting and installation

4.1 Delivery range:

- Evaluation unit (MSE 300) in the DIN Rail housing or field housing
- Weld-on sensor socket with air purge connection
- Sensor
- Operating instructions
- C1- or C3-Box (optional)

4.2 Auxiliary

- Drill Ø 27 mm for steel
- 36 mm open-end spanner for sensor-hexagon
- approved tools for the electric connection

4.3 Mounting of the sensor

Proceed as follows to install the sensor:

- Decide on the installation position on the pipe. It should be installed from the top on horizontal or angled pipelines.
- The sensor must be installed in a metallic duct in order to attain sufficient shielding against electrical influences. In case of non-metallic lines, a metal casing, a metal foil or a fine-meshed metal net with a length of approx. 5 times the pipe diameter must be provided upstream and downstream of the measuring point.
- It must also be ensured that the duct and sensor are earthed properly.
- The probe length should be at least half of the diameter. The maximum probe length is 450 mm.
- If required, up to three sensors can be installed in one line.
 - In a two-sensor application, the sensors are used in a 90° offset.
 - In a three-sensor application, the sensors are used in a 120° offset.
- The distances apply to vertical and horizontal installations.
- Ensure that the measurement point is an adequate distance from valves, manifolds, blowers and bucket wheel feeders and other measurement ports such as those for pressure and temperature sensors, etc. (Fig. 6).



Fig. 6: Recommended distances to bends (DN = duct diameter) and built-ins



- Weld the sensor accommodation to the duct. The plastic inlay and the air connection must be removed before welding.
- Drill the hole of 27 mm diameter through sensor accommodation. Ensure that the borehole is not angled so that the sensor can be installed precisely at a later stage.





Attention!

After drilling it is essential to check whether the drill bit has caused any burr on the borehole edges. Any burr on the pipe must be removed using a suitable tool. If the burr is not removed it may affect the sensor's calibration.

- If the sensor will not installed immediately, the socket could be closed by an 1" end cap.
- The sensor is delivered with a probe length adapted to the pipe diameter.
- The sensor is then inserted through the sensor socket and fixed.
- The purge air connected via an M5-connection nipple.

The following condition must be fulfilled for the purge air:

- The purge air must be continuous, no pulses.
- The pressure should be minimum 0.5 bar over the pressure in the transmission pipeline.
- In principle, the pressure strength should be selected in such a way that no material can deposit between the sensor rod and the inner wall of the nozzle.
- The flushing air must be dry, free of oil and environmental conditions.



4.4 Mounting the Evaluation unit

The Evaluation unit can be installed at a maximum distance of 300 m from the sensor. A cable of type "Ölflex Classic 110 CY" is recommended. The cable should be four wired, twisted and shielded. A minimum cable cross-section of 0.75 mm² should be observed. For distances more than 150 m the cable cross-section should be adjusted.

The housing is prepared for DIN Rail mounting according to DIN EN 60715 TH35.



Fig. 7: Dimension of the MSE 300-DR



Fig. 8: Dimension of the MSE 300-FH (front)





Fig. 9: Dimension of the MSE 300-FH (side view)



Fig. 10: Dimension of the C3-Box





Fig. 11: Dimension of the C1-Box



Fig. 12: Dimension of the PicoFlow sensor



4.5 Use in Ex hazardous areas

The electronics of the sensor are designed to be intrinsically safe with respect to the rod probe. The separation between the intrinsically safe circuit at the rod probe and other parts of the electronics, protected by flameproof enclosure for explosive gas atmospheres and by enclosure for explosive dust atmospheres, takes place within the housing.

With this setup, cabling with intrinsically safe circuits, blue sheathed cables, and blue fittings are **not** required.

Marking DustEx:

🕼 II 1/2D Ex ia/tb IIIC Tx* Da/Db

Zone 20: -20 °C \leq T_{process} \leq 150 °C Zone 21: -15 °C \leq T_{amb} \leq 60 °C

The electronic enclosure of PicoFlow Ex 62-0004 may not be installed in dust Ex-areas where intensive charging processes are to be expected.

- Equipment group: 2
- Equipment category: 1/2 Electrode zone 20 / enclosure zone 21
- For explosive mixtures of air and combustible dusts
- IP-code 68
- Permitted process temperature -20 to 150 °C
- * Up to process temperatures of 120 °C, the maximum surface temperature of the electronic enclosure is 120 °C. In case of higher process temperatures. At higher process temperatures the allowable surface temperature is determined by the process temperature.
- The intrinsical electrode circuit is operated grounded. Lightning protection measures (acc. to IEC/EN 60019-14) for Zone 1 / Zone 20 must be followed by the operator.

Marking GasEx:

$\langle \epsilon_x \rangle$ II 2G Ex db ia IIC T4* Gb

Zone 1: -20 °C \leq T_{process} \leq 150 °C Zone 1: -15 °C \leq T_{amb} \leq 60 °C

The sensor is not allowed to be used in areas of classes IIB and IIC, in case of expected, intense charging processes.

- Equipment group: 2
- Equipment category: 2 Electrode and enclosure zone 1
- For explosive mixtures of air and combustible dusts
- IP-code 68
- Permitted process temperature -20 to 150 °C
- * Up to process temperatures of 130 °C, the sensor corresponds to temperature class T4. At process temperatures up to 195 °C, the sensor corresponds to temperature class T3 and at process temperatures up to 240 °C, the sensor corresponds to temperature class T2.
- The intrinsical electrode circuit is operated grounded. Lightning protection measures (acc. to IEC/EN 60019-14) for Zone 1/Zone 20 must be followed by the operator.



4.6 Related standards

ATEX (BVS 13 ATEX E 096 X) EN IEC 60079-0: 2018 EN 60079-1: 2014 EN 60079-11: 2012 EN 60079-31: 2014

4.7 Um

Um (Supply) = 26.5 V Um (RS485) = 5.5 V





5. Electrical connection

5.1 Terminal layout MSE 300-DR



Fig. 14: Electrical connection of the MSE 300-DR

9 Digital pulse output (-)	Digital pulse output (+)	RS 485 Interface Data B	RS 485 Interface Data A
Sensor connection	Sensor connection	Sensor connection	Sensor connection
Cable 4	Cable 3	Cable 2	Cable 1
RS 485	RS 485	Power	Power
Data B	Data A	supply 0 V	supply + 24 V



5.2 Terminal layout MSE 300-FH



Fig. 15: Electrical connection of the MSE 300-FH

Evaluation	unit							
Terminal N	о.	Connection						
Power sup	ply conn	ection						
L/+24 V		Input power supply 230 V / 50 Hz, 110 V / 60 Hz (optional 24	V DC)					
N/OV		Input power supply 230 V / 50 Hz, 110 V / 60 Hz (optional 24	V DC)					
PE		Earth						
Connection	ns							
l in1	+	Current input +						
1-1111	-	Current input -						
Lout1	+	Current output +						
I-OULI	-	Current output -						
	Na	Not used						
	Na	Not used						
	Na	Not used						
	Na	Not used						
Min. /	NO	Floating change-over contact NO (make contact)						
Max	C	Floating change-over contact C (common conductor)						
Relay	NC	Floating change-over contact NC (break contact)						
D-out	+	Digital pulse output +						
D-Out	-	Digital pulse output -						
	Α	RS 485 interface data A						
RS 485	В	RS 485 interface data B						
	GND	RS 485 interface ground	RS 485 interface ground					
D-in1	+	Digital interface 1 (+)						
	-	Digital interface 1 (-)	al interface 1 (-)					
D-in2	+	Digital interface 2 (+)						
	-	Digital interface 2 (-)						
	+	Power supply + 24 V	Cable no. 1					
	GND	Power supply 0 V	Cable no. 2					
Sensor	А	RS 485 data A	Cable no. 3					
	В	RS 485 data B	Cable no. 4					
	Shield	Shield						



5.3 Terminal layout C-Boxes



Fig. 16: Electrical connection for the C3-Box



Sensor 1 / 2 / 3

- 1 Power supply + 24 V
- 2 Power supply 0 V
- 3 RS 485, Data A
- 4 RS 485, Data B
- S Shield

Evaluation unit

- 1 Power supply + 24 V
- 2 Power supply 0 V
- 3 RS 485, Data A
- 4 RS 485, Data B
- S Shield

Fig. 17: Electrical connection for the C1-Box



6. Operator interface

The Evaluation unit is a multi-sensor Evaluation unit. So it is strongly recommended to check before commissioning whether the correct sensor is selected under menu item **System**.

The operator interface differs depending on the system design:

- DIN Rail housing without touchscreen, operation via PC software
- Field housing with display, alternative operation via PC software
- One to three sensor system

In the following, the basic operation of the PicoFlow system will be described as a one sensor system without re-entering the differences between the various variants.

6.1 Differences between the DIN Rail and field housing Evaluation unit

The MSE 300 in the DIN Rail housing is only a part of the functions available in the field housing. The following overview clarifies the differences between the two versions.

Function	Field housing	DIN Rail
Menu system		
via PC software	yes	yes
• via display	yes	no
Measurement value display current output	yes	yes
Pulse Output for control of solenoid valves or for totaliser output	yes	yes
Alarm system relay output	yes	yes
Remote control digital input	yes	no
Autocorrect analogue input	yes	no
Totaliser display		
• via PC software	yes	yes
• via display	yes	no
Error output		
on current output	yes	yes
• at relay	yes	yes
• via PC software	yes	yes
via display	yes	no
on status LED	no	yes

The Evaluation unit in the DIN Rail can only be configured via an USB connection and a PC program. On the Evaluation unit in the field housing, all functions can be configured by menu via the touch-sensitive display. The field housing Evaluation unit can also be configured by PC.

The menu items on the display and in the PC software are numbered uniformly so that they can be referred to later on.



6.2 Display

The display is touch-sensitive. Available keys are displayed directly in context. When the measuring system is first started, a query is initiated to select the language and sensor. If no selection is made, the initialization disappears and the German language with a PicoFlow sensor is selected.



Initialization screen when the Evaluation unit in the field housing started first time.

Selection of the menu language: Deutsch, English, Français



If a language has been selected, the sensor to be used must be selected.

To be available:

SolidFlow 2.0, Paddy, PicoFlow, MaxxFlow HTC, DensFlow, SpeedFlow 2.0, SlideControl 2.0, ProSens, M-Sens 2, M-Sens 3, M-Sens WR, M-Sens WR2.

Afterwards the start page appears.



The start page display the following values:

- Tag No "PicoFlow", freely selectable text which describes the material or the measuring point
- Measurement, here in [kg/s]
- Totaliser value since the last totaliser reset, here in [kg]
- [I] key for info
- [R] key for totaliser reset



To access the menus, press and hold any area of the display for several seconds.

The sub-menu selection will be displayed:

In the menus and input fields, the displayed keys can be used to browse, select, edit or reject:

- Arrow: Scroll down the page, Select an option, Select a position in the input text
- [E] for ESC: Interrupt the function without making any changes
- [+]: Select the function or confirm the input
- [C] for Clear: Delete a symbol or number.



Sensor Status									
Temp Raw value Stat									
S1		0.000123	OK						
S2		0.000213	OK						
S3		0.000321	OK						
Aver	age	0.000219							
3728.25 kg									

With the key [I] you can choose between different information windows. The first window shows the raw values, temperature and the status of the sensor. The second window displays the error memory. Recent error codes always come first. If an error code is repeated, it will appear first, but will not be listed multiple times.



If any data has been changed, the change will only be taken into account when you exit the complete menu structure and answer [Yes] when asked if you wish to save the changes.

For reasons of simplicity, a further display menu screen has been dispensed with. The display screens are directly derived from the menu structure in section 6.5.

Protection against unauthorised use:

If a password has been entered in menu **8. System** in **8.6 Password**, which is different to the "0000" default setting, you will be asked to enter a password when attempting to access the menus. After the password has been successfully entered, the menus will be unlocked for approx. 5 minutes (from the last menu entry).



6.3 PC interface

Communication with a laptop or PC is carried out on the DIN Rail as in the field housing version optionally on the terminals via an RS 485 or on the front side via a USB interface.

The RS 485 connection is attached to the Evaluation unit in the field housing at the ModBus A (+) and ModBus B (-) terminals on the DIN Rail version, these connections are nos. 12 and 11, accordingly.

RS 485 is a bus connection; the ModBus address and the baud rate can be set on the device. Upon delivery, the communication parameters are set to:

- ModBus address 1
- Baud rate 9600, 8, E,1
- Parity: even

An RS 485 to USB adapter can be purchased from ENVEA Process GmbH.

For the USB connection to the DIN Rail version is a standard USB-A-B cable included. The USB connection is a point-to-point connection that is not BUS-capable. The ModBus address and the baud rate for the front-side connections cannot be changed and are always:

- ModBus address 1 (or the device answers to all addresses)
- Baud rate 9600, 8, E,1
- Parity: even (parity can not be changed on the USB connection)

When connected to the PC for the first time, any interface drivers enclosed with the Evaluation unit must be installed.

After starting the software, the communication parameters must first be entered accordingly. These can be found in the top left of the program window. The COM port to be set is displayed in the device manager.

ENVEA Process G	SmbH MSE	- Devic	ce Configuration	Program - S	Sensor	PicoFlow							
Interface	COM8	•	Measurement	Calibration	Alarm	Analog or	itput	Pulse output	Current input	Digital input	System	Service	
Device address	1	÷	1 1 Tao No			PicoFl	ow	1					
Baud rate	9600	•	1.2 Unit			t	1						
Parity	Even		1.3 Time sca	ale		hour	•						
Read de	evice		1.4 Decimal	point		000,0 💌							
Device pr	ogram		1.5 Set poin	t low		0,0	[t /h	1					
✓ Overwrite measure	rement calif	,	1.6 Set poin	t high		100,0	[t /h	1					
Overwrite I/O cali	ibration	55) 	1.7 Filter			1,0	[s]						
Overwrite Baud/P	Partiy/Addr.		1.8 Low flow	·		0,0	[%]						
On-Line repre	esentation												
Data-logger setting	gs												
Sample rate													
File name													
C.\ENVEA_Proces	ss_Gmbł 🕻												
Save config	guration												
Load config	guration												
Print config	guration												
Version 6.32		Device	software version: (6.32	Langua	ige: English	6	1					

Communication is established by clicking on "Read device". The acknowledgement message "Parameter read in" is displayed. If an error message is displayed instead, check the communication parameters and cable connections between the PC and the Evaluation unit.



The edited data is transmitted to the Evaluation unit via "Device program". Critical data concerning the ModBus communication and the calibration must be confirmed before the parameters are transmitted to the Evaluation unit:

✓ If, when saving the the parameters in the Evaluation unit, the system calibration data is changed, this action must be confirmed by checking "Overwrite calibration".

✔ If, when saving the the parameters in the Evaluation unit, the system interface parameters are changed, this must be confirmed by checking the selection "Overwrite baud/addr.".

In addition, with the PC software,

- the Evaluation unit parameters can be saved in a file (save configuration)
- the Evaluation unit parameters can be loaded from a file (load configuration)
- the Evaluation unit parameter can be printed via the windows standard printer (print configuration)
- the measured values can be logged in a data logger file (enter the file name and storage rate, and activate the data logger in the On-Line representation)

The software language can be set by right-clicking the "Sprache/Language/Langue" field in the bottom program line on "Deutsch/English/Français".

Protection against unauthorised use:

The PC interface does not have a password prompt as it is assumed that only authorised personnel will have access to the PC and the software. However, the password to operate the display can be read and changed in menu **8. System** in **8.6 Password**.



6.4 One or more sensor systems

Up to three sensors can be connected to a Evaluation unit if, for example, a larger flow section needs to be illuminated. In the Evaluation unit, the corresponding number of sensors will then be registered and a joint average value will be calculated from their measurements.

The sensors are registered in menu 8. System:

CENVEA Process	GmbH MSE	- Devic	e Configuration Prog	ram - Sense	or PicoFlo	w						
Interface	COM8	•	Measurement Calil	bration Alar	m Analo	g output	Pulse outp	ut Current in	put Digital	input System	Service	
Device address Baud rate	1	•	8.1. Language - c	ontroller	E	•						
Parity	Even	-	8.2. Sensors 8.2.1. Sensor 1		ON	-						
Read	device		8.2.2. Sensor 2		OFF	•						
Device p	program	=1	8.2.3. Sensor 3		OFF	•						
✓ Overwrite meas Overwrite I/O co	urement cali	b.	8.2.4. Calibration 8.2.5. Sensor		PicoFl	e ow	•					
Overwrite Baud/	/Partiy/Addr.		8.3. Display		[market	1440.4						
On-Line rep	resentation		8.3.1. Sensor Info	0 vdicator	OFF	•						
Data-logger settings 8.3.3. Total Counter		3. Total Counter OFF •										
1/s •			8.3.4. Dacklight		0 [min]							
File name	ess Gmbl	2	8.3.5. Contrast		50 [%]							
p.enter() ite	coo_onio([8.4. Address		SWR A	E Online			Res. (b.)		(.	
Save cont	figuration		8.5. Baud rate		Totalizat	ed value		0,0	[kg /n]	D		
Load cont	figuration		8.7 Password		Raw val	ue (Avg.)	-	0,0	tva 1	ĸ		
Print cont	figuration		0.7.7 000000					Sensor 1	Ser	isor 2	Sensor 3	
/ersion 6.32		Device	software version: 6.32	Lang	Raw val	ue		0,000000				
					Raw val	ue (filtere ature	t) ['C]	0,000000				
					Dat	a logger ac	livated	Clo	se window			
					Interface etc	tor Conner	ted					14

The multi-sensor function has no effect on the service and will not be explained in the following document.

If multiple sensors are used, this will only affect the application of sensors and the monitoring of sensors by the Evaluation unit.

The presence of multiple sensors makes itself felt on the online-display and on the info area of the display.

For the construction of a multi-sensor system note the following:

- The sensors must be activated in the Evaluation unit (Menu 8. System, 8.2 Sensors)
- Activated sensors are addressed by the Evaluation unit on the sensor side, digital bus at the following addresses:
 - Address 1 sensor 1
 - Address 2 sensor 2
 - Address 3 sensor 3



- With delivery of a multi-sensor system the sensors will be preconfigured on the addresses 1 2 3 and noted in the Evaluation unit as active.
- Sensors and Evaluation units, which are not preconfigured for a multi-sensor system always have address 1, only sensor 1 will be activated.
- Sensors which are inserted afterwards in a system must be adjusted by means of an separate service software to the required address.
- The correct address will be factory-preset when ordering spare parts with specified sensor number.



6.5 Menu structure

The menu structure supports the user when adjusting the measuring range, the calibration, the measurement values and the choice of additional functions. In this connection, the numbering both on the display and in the PC interface is identical:

1. Measuring range

Set all relevant measuring range settings

ENVEA Process	GmbH MSE	- Devic	e Configuration Program - Sensor	PicoFlow	. O X
Interface	COM8	•	Measurement Calibration Alarm	Analog output Pulse output Current input Digital input System Service	
Device address	1	•	1 1 Tag No	PicoFlow	
Baud rate	9600	•	1.2 Unit	t	
Parity	Even	•	1.3 Time scale	hour -	
Read o	device		1.4 Decimal point	000,0 -	
Device p	orogram		1.5 Set point low	0,0 [t /h]	
	urement calil		1.6 Set point high	100.0 [t /h]	
Overwrite I/O ca	libration		1.7 Filter	1,0 [5]	
Overwrite Baud/	Partiy/Addr		1.8 Low flow	0.0 [%]	
On-Line rep	resentation				
Data-logger settin	ngs				
Sample rate					
File name					
C:\ENVEA_Proce	ess_Gmbl	>			
Save cont	figuration	Ĵ			
Load conf	figuration				
Print conf	figuration				
Version 6 12	1	Davica	software version: 6.32	ane English	
10101011 0.02		Dence	Contrare relation. 0.02 Edityu	alan multipli	

1.1	Tag No.	Input: free text (10 characters)	Name of the measurement point or product.
1.2	Unit	Input: unit text, e.g. kg	Required mass flow unit.
1.3	Time scale	Selection: hour / minute /second	Time base for the integration by the totaliser and the pulse output.
1.4	Decimal point	Selection: 0000, 0.000, 00.00, 000.0	Number representation and decimal point- accuracy in the measurement menu.
1.5	Set point low	Input: 0 9999	Throughput rates under this value will not be displayed at the current output. This does not concern the display indicator, totaliser or pulse output.
1.6	Set point high	Input: 0 9999	Throughput rates above this value will not be displayed at the current output. This does not concern the display indicator, totaliser or pulse output.
1.7	Filter	Input: 0.0 s 999.9 s	Filtering of measurement for the indicator and the output values.
1.8	Low flow	Input: 0.0 % 99.9 %	Throughput below this threshold are displayed as zero and are NOT totalised. Indication as % to measuring range end.



2. Calibration

Deposit a calibration curve Depending on the selection under **8.2.4 Calibration**, the parameters to be entered are changing.

ENVEA Process	GmbH MSE - I	Device Con	figuratio	on Program - Sen	sor PicoHo	w				
Interface	COM8	- Me	asuremen	nt Calibration AJ	arm Analo	g output P	ulse output Cun	rent input Digita	I input System Service	
Device address	1	•	2 1 Calibr	ation factor	10	0				
Baud rate	9600	•	2 2 Calibr	ation filter [s]	10	k				
Parity	Even	•	2.3 Calibr	ation points	5					
Read d	levice				1.					
Device p	rogram		2.4 Calibr	ation						-
✓ Overwrite measu	urement calib.		2.4.1 1	Calibration point	0.0	[t /h]	Raw value	0.000000		
Overwrite I/O ca	libration		2.4.3 2	. Calibration point	10,0	[t /h]	Raw value	0,001000	<	
Overwrite Baud/	Partiy/Addr.		2.4.5 3	. Calibration point	20,0	[t /h]	Raw value	0,002000	<- I	
On-Line repr	esentation		2.4.7 4	. Calibration point	30,0	[t /h]	Raw value	0,003000	<-)	
Data-logger settir	igs	-4	2.4.9 5	. Calibration point	40,0	[t /h]	Raw value	0,004000	<- I	
Sample rate										
T/S •										
C:\ENVEA_Proce	ess_Gmbł 📴									
Save confi	iguration									
Load conf	iguration									
Print confi	guration									

Average-Calibration

From the average value of all sensors, a common calibration table is created for throughput calculation.

2.1	Calibration factor	Input: 0.01 9.99	Factor for the subsequent adjustment of the actual measurement. All measurements are scaled by this factor.
2.2	Calibration filter [s]	Input: 1 9999	Filter time for recording the raw value during calibration. It would be made an average out of the measured RAW-values.
2.3	Calibration points	Input: 2 5	Number of support points for a linearisation above the operating range.
2.4	Calibration	Calibration sub-menu	
2.4.1	P1 value	Input: measurement	Output measurement in the selected mass/time unit.
2.4.2	P1 calibration	Transfer: raw value	Transfer of the current raw value (filtered) from the mass flow with the key [\leftarrow]. The value can also be entered directly.
	(depending on the nu	mber of support points)	For additional support points (depending on [2.3]), additional value pairs can be set.
2.4.n	Pn value	Input: measurement	
2.4.n	Pn calibration	Transfer: raw value	



ENVEA Process G	mbH MSE	Devic	ce Configuration Program - Sensor PicoHow	00
Interface	COM8	•	Measurement Calibration Alarm Analog output Pulse output Current input Digital input System Service	
Device address	1	•	2.1 Calibration factor	
Baud rate	9600	•	2.2 Calibration fatter [s] 100	
Parity	Even		2.3 Calibration points 5	
Read de	wice			
Device pro	ogram		2.4. Calibration - sensor 1 2.5. Calibration - sensor 2 2.6. Calibration - sensor 3	-
Overwrite measur Overwrite I/O cali Overwrite Baud/P On-Line repre Data-logger setting Sample rate 1/s File name C \FNVFA_Proces	rement calit bration artiy/Addr. esentation gs ss_Gmbt (».	2.4.1 Calibration factor 1.00 2.4.2 1. Calibration point 0.0 [t /h] Raw value 0.000000 <-	
Save config	guration			
Load config	juration			
Print config	guration			
Version 6.32		Device	software version: 6.32 Language: English	

Single calibration

Each sensor is assigned an individual calibration table. Afterwards, a throughput calculation takes place on the basis of the individual throughput values.

2.1	Calibration factor	Input: 0.01 9.99	Factor for the subsequent adjustment of the actual measurement. All measurements are scaled by this factor.
2.2	Calibration filter [s]	Input: 1 9999	Filter time for recording the raw value during calibration. It would be made an average out of the measured RAW-values.
2.3	Calibration points	Input: 2 5	Number of support points for a linearisation above the operating range.
2.4	Calibration	Calibration sub-menu for ser	nsor 1
2.4.1	Calibration factor	Input: 0.01 9.99	Factor for the subsequent adjustment of the actual measurement of sensor 1.
2.4.2	P1 value	Input: measurement	Output measurement in the selected mass/time unit.
2.4.3	P1 calibration	Transfer: raw value	Transfer of the current raw value (filtered) from the mass flow with the key [\leftarrow]. The value can also be entered directly.
	(depending on the nur	nber of support points)	For additional support points (depending on [2.3]), additional value pairs can be set.



2.5	Calibration	Calibration sub-menu for ser	isor 2
2.5.1	Calibration factor	Input: 0.01 9.99	Factor for the subsequent adjustment of the actual measurement of sensor 2.
2.5.2	P1 value	Input: measurement	Output measurement in the selected mass/time unit.
2.5.3	P1 calibration	Transfer: raw value	Transfer of the current raw value (filtered) from the mass flow with the key [\leftarrow]. The value can also be entered directly.
	(depending on the nur	nber of support points)	For additional support points (depending on [2.3]), additional value pairs can be set.
2.6	Calibration	Calibration sub-menu for ser	nsor 3
2.6.1	Calibration factor	Input: 0.01 9.99	Factor for the subsequent adjustment of the actual measurement of sensor 3.
2.6.2	P1 value	Input: measurement	Output measurement in the selected mass/time unit.
2.6.3	P1 calibration	Transfer: raw value	Transfer of the current raw value (filtered) from the mass flow with the key [\leftarrow]. The value can also be entered directly.
	(depending on the nur	nber of support points)	For additional support points (depending on [2.3]), additional value pairs can be set.



3. Alarm

Settings for relay contacts

ENVEA Process	GmbH MSE	- Devic	ce Configuration	Program - !	Sensor	PicoFlow							
Interface	COM8	•	Measurement	Calibration	Alarm	Analog o	Itput	Pulse output	Current input	Digital input	System	Service	
Device address	1	•											
Baud rate	9600	-	3.1 Alarm ty	rpe		none	1	•					
Parity	Even	•	3.2 Alarm va	ilue		50,0	[kg	/h]					
Read d	levice		3.3 Delay 3.4 Hystere:	sis		1.0	[S]						
Device p	rogram	=1	3.5 Operation	on mode		N.O. •							
✓ Overwrite measu	irement calit	5.	3.6 Sensor	Alarm		ERR		•					
Overwrite I/O cal	libration												
Overwrite Baud/	Partiy/Addr												
On-Line repr	esentation												
Data logger settin	igs												
Sample rate													
File name													
C:\ENVEA_Proce	ss_Gmbl												
Save confi	iguration												
Load confi	guration												
Print confi	iguration												
Version 6.32		Device	software version:	6.32	Langua	ge: English	6						-

3.1	Alarm type	Selection: Min/Max/none	The relay is operated if the measurement exceeds or falls below the max. limit or min. limit.
3.2	Alarm value	Input: 0 999.9	Limit value for monitoring min. or max.
3.3	Delay	Input: 0.1 99.9 s	The value must permanently exceed or fall below the set limit during this time.
3.4	Hysteresis	Input: 0.1 99.9 %	The alarm continues for as long as the measurement is not smaller or larger than the limit value plus or minus hysteresis.
3.5	Operation mode	Selection: NC / NO	NC: the relay is closed while there is no alarm. NO: the relay is closed, if there is an alarm.
3.6	Sensor alarm	Selection: OFF / ERR / PROC	 OFF: Sensor errors or process indicators will not activate the relay. ERR: Serious sensor errors lead to an alarm on the relay. PROC: Fatal sensor errors and process indicators lead to an alarm on the relay.
			More information about the ERR and PROC signals, will be found in section error flags.



4. Analog output

Settings and calibration of analogue output

ENVEA I	Process Gr	nbH MSE	- Devic	e Configuration	Program - Se	nsor Picc	Flow					1	×	
Interface		COM8	•	Measurement	Calibration A	Jarm An	alog output	Pulse output 0	Current input Digital	input Sys	stem Se	inice		
Device add	dress	1	-	4.1 Lower lim	iit	4.0	[mA]	4.2 Up	per limit	20,0	[mA]			
Baud rate		9600	•	4.3 Alarm val	ue	2,0	[mA]	4 4 Ala	rm mode	Alarm		•		
Parity		Even												
	Read dev	ice		4.5 Analog	output 1									
_	Device pro	gram												
Overwri Overwri Overwri	rite measure rite I/O calib rite Baud/Pa	ment cali ration	b.	4.5.1 Calibra 4.5.2 Calibra	tion 4mA tion 20mA				Calibrate 4mA					
On	-Line repres	entation		-4.6 Analog o	output 2									
Data-log	ger setting	B		4.6.1 Calibra	tion 4mA	_			Calibrate 4mA					
Sample r	rate			4.6.2 Calibra	tion 20mA				Calibrate 20m4					
1/s File nom	•			4.7 Analas										
C:\ENVE	EA_Proces	s_Gmbł	6	-4.7 Analog (output 3									
1				4 7 1 Calibra	ion 4mA	-	1		Calibrate 4mA	ai.				
	Save configu	iration	_	4.7.2 Calibra	tion 20mA	-			Calibrate 20m4	<u>.</u>				
	Load configu	uration	_											
	Print configu	uration		-	R257 1117		21-227							
4.1	Lower	limit			nput: 0	22	mA	S	tandard: 3.2	² mA				
4.2	Unner	limit			nnut: 0	22	mΔ	S	tandard [.] 21	mΔ				
4 7	Alarma	volue					m A	5	tandardı 2 r	~ ^				
4.5	Aldrin	Value	2	I	nput: 0	ZZ I	ШA	5	lanuaru: Z r	ΠA				
4.4	Alarm	mod	e	ć	Selection alarm / f	n: reeze	•	A m F fr fi	llarm: Alarm neasuring va reeze: Last reeze on An xed.	n value alue is measu alogue	e at o 0. urem e out	ent v put, i	t, during alue wou till the er	ı alarm uld be rror is
4.5	Analo	gue o	utpu	ut 1 s	Submen	u								
4.5.1	Calibra	ation	4 m/	۹ ۹	Selection set outpo	n: ut cur	rrent	T fu	he current o unctions and	output d adju	can sted	be se at th	et via ke <u>:</u> e receivi	y ng enc
4.5.2	Calibra	ation	20 n	nA s	Selection set outp	n: ut cur	rrent	T fu	he current o unctions and	output d adju	can sted	be se at th	et via ke <u>:</u> e receivi	y ng enc
4.6	Analo	gue o	utpu	ut 2 S	Submen	u								
4.6.1	Calibra	ation	4 m/	A S	Selection set outpo	n: ut cur	rrent	T fu	he current o unctions and	output d adju	can sted	be se at th	et via ke <u>:</u> e receivi	y ng enc
4.6.2	Calibra	ation	20 n	nA S	Selection Set outpo	n: ut cur	rrent	T fu	he current o unctions and	output d adju	can sted	be se at th	et via ke e receivi	y ng enc



4.7	Analogue output 3	Submenu	
4.7.1	Calibration 4 mA	Selection: set output current	The current output can be set via key functions and adjusted at the receiving end.
4.7.2	Calibration 20 mA	Selection: set output current	The current output can be set via key functions and adjusted at the receiving end.

The current output can be calibrated that the zero point (output of 4 mA) is applied to the background noise of the measuring point. If the noise level decreases due to process changes, material caking or other aging effects, less than 4 mA can be output at the analog output. In this way, a zero offset can be detected (zero point drift).

If this function is not required for process-technical reasons, the zero point must be set during calibration on a raw value of zero and / or the **4.1 Lower limit** must be set to 4 mA.

The PicoFlow gives only to analog output 1 a signal for the flow rate.

If the settings of the 4 mA or 20 mA signal are changed, the checkbox **Overwrite I/O calibration** must be set.



5. Pulse output

Passive signal for pulse cleaning or output of a totaliser

ENVEA Process	GmbH MSE	- Devic	e Configuration Program -	Sensor	PicoFlow					
Interface	COM8	•	Measurement Calibration	Alarm	Analog output	Pulse output	Current input	Digital input	System Sen	ice
Device address	1	•								
Baud rate	9600	-	5.1 Function	Quant	hty	-				
Parity	Even		5.2 Pulse period	100	[s]					
Read d	levice		5.3 Pulse length	1	[5]					
Device p	rogram		5.4 Pulses/Unit	10,00						
Overwrite measu Overwrite I/O cal Overwrite Baud/l	urement calit libration Partıy/Addr.	h								
On Line repr	esentation									
Data-logger settin Sample rate 1/s • File name C:\ENVEA_Proce	igs ess_Gmbł 🕻	8								
Save confi	guration									
Load confi	iguration									
Print confi	iguration									
Version 6.32		Device	software version: 6.32	Langua	ige: English	1.4				

5.1	Function	Selection: none / cleaning / quantity	 None: No pulse output Cleaning: Possibility to control a solenoid valve for compressed air-fluid. 5.4 Pulses/unit without function. Quantity: The quantity is send as an impulse sequence to the output; Unit is like 1.2 Unit. 5.2 Pulse period and 5.3 Pulse length without function.
5.2	Pulse period	Input: 1 s 600 s	Time between two impulses
5.3	Pulse length	Input: 1 s 60 s	Length of impulse
5.4	Pulses/unit	Input: 0.01 99.9	Number of pulses per unit



6. Analogue input

Possibility of autocorrection via external current signal.

ENVEA Process G	mbH MSE	- Devic	e Configuration Prog	jram - Senso	r PicoFlow						
Interface	COM8	-	Measurement Cali	bration Alarn	Analog outp	out Pulse output	Current input	Digital input	System	Service	
Device address	1	-									
Baud rate	9600	•	6.1. Input Cali	b. 4mA				<			
Parity	Even	•	6 2 Input Cali	b 20mA				<			
Read de	vice		6.3 Correction		OFF	•					
Device pro	gram		-Correction tal	ble							
Verwrite measure	ement calit) .		Input		Factor					
Overwrite I/O calib	oration		6.4. Pt. #1	4.0 [mA]	1.00					
Overwrite Baud/Pa	artıy/Addr.		6.6. Pt. #2	8.0	mA]	1.00					
On-Line repre	sentation		6.8. Pt. #3	12.0	mA]	1.00					
Data-logger setting	s		6.10. Pt. #1	16,0	mA]	1,00					
Sample rate			6.12. Pt. #5	20,0 [mAl	1,00					
1/s •											
C:\ENVEA_Proces	s_Gmbł 🕻	-									
Save config	uration										
Load config	uration										
Print config	uration										
Version 6.32		Device	software version: 6.32	Langu	age: English	T.					

The connection of the current input is not galvanically isolated.

If the connection is incorrect, the CPU of the Evaluation unit can be destroyed. An external galvanic isolation, by current disconnector or similar shall be provided.

6.1	Input calibration 4 mA	Selection: calibrate 4 mA input	The 4 mA signal must be read in via key function.
6.2	Input calibration 20 mA	Selection: calibrate 20 mA input	The 20 mA signal must be read in via key function.
6.3	Correction	Selection: ON / OFF	ON: Correction is activated. OFF: Correction is disabled.
6.4	P1-input	Input: 4 mA 20 mA	Enter the current strength to be used for correction.
6.5	P1-factor	Input: 0.01 10	Factor for adjustment of the actual measured value.
6.n	Pn-input	Input: 4 m A 20 mA	Possibility of further current values and correction factor.
6.n	Pn-factor	Input: 0.01 10	



7. Digital input

Selection of function for external control.

ENVEA Process	GmbH MSE	- Devic	e Configuration Program - Ser	sor PicoFlow					-0
Interface	COM8		Measurement Calibration A	larm Analog output	Pulse output	Current input	Digital input	System	Service
Device address Baud rate Parity Read d	1 9600 Even	•	7.1 Digital input 1 7.1.1 Function 7.1.2 Normaly open/closed 7.1.3 Filter	N.O.	•				
Device o	rooram								
✓ Overwrite measu Overwrite I/O cal	irement calil	b.	7.2 Digital input 2 7.2.1 Function 7.2.2 Normaly open/closed	none	•				
Overwrite Baud/F	Partiy/Addr		7.2.3 Filter	1,0 [s]					
Data-logger settin Sample rate 1/s • File name C.VENVEA_Proce	igs iss_Gmbf [7							
Save confi	iguration								
Load confi	iguration								
Print confi	guration								
Version 6 32		Device	software version 6 32 La	nguage English	1				

7.1	Digital input 1	Submenu	
7.1.1	Function	Selection: none / reset totaliser / AutoCal	None: digital imput disabled Reset totaliser: totaliser would be reset to zero AutoCal: an auto calibration will be start
7.1.2	Working direction	Selection: NO / NC	If necessary, invert the value of the input level.
7.1.3	Filter	Input: 0.1 99.9 s	Time during which the requested signal must remain pending.
7.2	Digital input 2	Same as digital input 1	



8. System

Basic adjustment of the system and Evaluation unit

ENVEA Process	GmbH MSE	Devic	e Configuration Program - Sensor	PicoFlo	w						
Interface	COM8	•	Measurement Calibration Alarm	Analo	g output	Pulse output	Current input	Digital input	System	Service	
Device address	1		9 1 Language controller	E	-						
Baud rate	9600	-	8.2. Sensors	L	-						
Parity	Even	-	8.2.1. Sensor 1	ON	-						
Read d	evice		8.2.2. Sensor 2	OFF	•						
Deriver		=1	8.2.3. Sensor 3	OFF	¥						
Device p	rogram		8.2.4. Calibration	average	9	•					
✓ Overwrite measu	irement calib),::	8.2.5. Sensor	PicoFl	ow	*					
Overwrite I/O ca	libration		8.3. Display								
Overwrite Baud/	Partiy/Addr.		8.3.1. Sensor Info	ON	-						
On-Line repr	esentation		8.3.2. Process indicator	OFF	•						
Data-logger settin	igs		8.3.3. Total Counter	OFF	-						
Sample rate			8.3.4. Backlight	0	[min]						
File name			8.3.5. Contrast	50	[%]						
C:\ENVEA_Proce	ss_Gmbł	>	8.4 Address	1	-						
Course of			8.5 Baud rate	9600	•						
Save cont	guration	-1	8.6. Parity	Even	•						
Load confi	guration		8.7. Password	0	-			Init Screen	l'		
Print confi	guration			9							
/ersion 6.32		Device	software version: 6.32 Langua	age: Eng	lish	1					

8.1	Language	Selection: D / E / F	Language on the Evaluation unit
8.2	Sensors	Sensor function and calibra	tion
8.2.1	Sensor 1	Selection: ON / OFF	ON: Sensor is evaluated OFF: Sensor is ignored
8.2.2	Sensor 2	Selection: ON / OFF	ON: Sensor is evaluated OFF: Sensor is ignored
8.2.3	Sensor 3	Selection: ON / OFF	ON: Sensor is evaluated OFF: Sensor is ignored
8.2.4	Calibration	Selection: single / average	This function is used only for multi- sensor systems!
			Single: Calibration of single sensors: Each sensor is converted via an individua

Each sensor is converted via an individual calibration table from the raw value to the throughput, after that the calculation of average throughput on the throughput values of the individual sensors is taking place.

(This function should only be used by trained personnel of ENVEA Process GmbH.)

Average: Calibration by the average value from raw values: The throughput will be calculated with a common calibration table after forming the average from raw values.



8.2.5	Sensor	Selection: SolidFlow 2.0 / Paddy / PicoFlow / MaxxFlow HTC / DensFlow / SpeedFlow 2.0 / SlideControl 2.0 / ProSens / M-Sens 2 / M-Sens 3 / M-Sens WR	The Evaluation unit verifies the availability of registered sensors on the selected type, calculates the measurement values on this basis and signals if necessary corresponding errors. Incorrect sensor selection leads to a refusal to communicate.
8.3.	Display		
8.3.1	Sensor info	Selection: ON / OFF	ON: show info key on display OFF: hide info key
8.3.2	Process indicator	Selection: ON / OFF	ON: Process indicators will be shown on display and via double blink on the DIN Rail. OFF: Process indicators will not be shown.
8.3.3	Totalisator	Selection: ON / OFF	ON: Totalisator will be shown on display. OFF: Totalisator will be hide.
8.3.4	Backlight	Input: 0 99 min	Lighting of the Display in minutes 0 = permanent lighting 99 = time selection for lighting
8.3.5	Contrast	Input: 0 100 %	In the case of display exchange, the contrast can be changed via the PC software, if necessary.
8.4	Address	Input: 1 255	ModBus address of Evaluation unit, if operated on a PLC or PC as a slave.
8.5	Baud rate	Selection: 4800/9600/19200/ 38400 baud	Communication speed of the Evaluation unit when this is operated as a ModBus slave on a PLC or a PC.
8.6	Parity	Selection: Even/Odd/None	The parity is set to even by default. The parity is important for further communication. A change of the parity is only valid after a restart of the power supply.
8.7	Password	Input: 0 9999	0000 = No password XXXX = Four-digit password, which is queried when the menu is called up on the display. Automatic lock five minutes after the last display input.
8.8	Init Screen	Selection:	If Init Screen is selected, the Evaluation unit is reset to factory settings after the next voltage reset.



9. Service

Display on the sensor status

Interface	COM8	•	Measurement Calibration	Alarm	Analog output Pulse	output C	urrent input Digital inp	put System	Service
Device address	1	•	Autocalibaration Senso	or Status					
Baud rate	9600	-	Sensor 1		Sensor 2		Sensor 3		Sensor
Parity	Even	-	Sensor OK		Sensor OK		Sensor OK		Dump
Read o	levice		FW-Type FW-Version (0	FW-Type FW-Version	0	FW Type FW-Version	0	
Device p	rogram								
. Quantita magai	iromont calib		SYS_IIC_DISCON		SYS IIC DISCON		SYS_IIC_DISCO	N 🗆	
Overwrite IIIO as	likester	~	SYS_VITAL_ERR		SYS_VITAL_ERR		SYS_VITAL_ERF		
Overwrite I/O ca	Indration		SYS_ADS_BUSY		SYS_ADS_BUSY		SYS_ADS_BUSY	r 🗆	
Overwrite Baud/	Partiy/Addr.		SYS_FRAM_ERR		SYS_FRAM_ERR		SYS_FRAM_ER	R 🗋	
On-Line repr	esentation		SYS_PARA_ERR		SYS_PARA_ERR		SYS_PARA_ERF	۲ D	
Data-logger settir	ngs								
Sample rate									
File name			Nr. 0		Nr. 0		Nr. 0		
C:\ENVEA_Proce	ess_Gmbł 🛛	>	Rev.		Rev.	<u>[]</u>]	Rev.		
Save conf	iguration						Refr	esh	
Load conf	iguration		Execute	C'IE		SeniceSo	flware eve		6
Print conf	iguration			1 10,121				L.	

The status of each connected sensor is displayed in menu **9**. **Service**. FW type, FW version, temperature, serial number and possible hardware errors are automatically read and displayed. In the case of a display exchange, the contrast could be changed via the PC software.

Only according to instructions from personnel of ENVEA Process GmbH:

If a detailed error analysis is necessary, a copy of all ModBus registers can be stored as a text file in the installation folder of the software by clicking on the **sensor dump**. This is only possible with the PC software. In addition, a software with deeper access to the sensors can be started via the PC software.

On the touchscreen only the information of the individual sensor will be shown.



7. Start-up procedure

7.1 Basic start-up

Upon delivery, the sensor is not calibrated to the product to be measured and must be parameterised when started up. During the process, the mass flows measured by the sensor will be assigned to the display values and output quantities required by the user.

The following points must first be checked:

- Correct position and proper installation of the sensor in the transport line.
- The correct connection between the sensor and the Evaluation unit.
- A warm-up time of approx. 5 minutes before starting calibration and after switching on the sensor's power supply.

At the beginning of the calibration, it must be checked whether the correct sensor is selected under the menu item **System**. If the correct sensor has been selected, the desired measuring range and the physical unit can be entered under **1. Measurement**. The **1.2 Unit** is a free text, there are 10 characters available. The calibration of the system is carried out on at least two calibration points in **2. Calibration**.

Min point	The first calibration point will be set at running process, but without any product.
	For calibration of this zero point it must be given a "0" on 2.4.1 Val. P1 , after-
	ward the RAW value (2.4.2 Calib. P1) must be calibrate. The RAW value could
	be calibrated by reading the sensor directly or manually by calculate the RAW
	value over the datalogger in the software.
Working point	During normal conveyance, the second point will be set. The flow rate will type in
	2.4.3 Val. P2 and the RAW value will be read direct under 2.4.4 Calib. P2 or
	could be calculate manually by using the datalogger in the software.

The value can be corrected afterwards during weighing.

Once the calibration points have been saved, the transfer of the calibration parameters must be confirmed. On the Evaluation unit in the field housing, this is done by a security query when leaving the menu structure. In the software it is mandatory to set the checkmark at **Overwrite calibration**. If the checkmark is set, the parameters will be transferred to the Evaluation unit by clicking on **Device program**.

The device has thus performed its basic function and the measurements are displayed.

Additional support points If non-linearities occur when measuring with different flow rates, up to 5 support points can be selected in **2.3 Calibration points.** These support points could be calibrated with different flow rates.

If an average calibration is performed, the procedure only has to be carried out once. If a single calibration is carried out, the calibration procedure must be carried out individually for each connected sensor.

7.2 Datalogger function in the software

To determine the raw values via the Datalogger function of the PC software, a file path first must be stored. The file path and file name can be selected by clicking on the folder icon next to **File name**. If the file path is stored, the sample rate could still be changed, this is recommended for long recordings. For determining the raw values for a calibration point, the default setting of 1 (raw value) / second is recommended.

To start the datalogger, the **On-line representation** must be started. As soon as the checkbox on **Datalogger activated** is set in the on-line display, the recording starts and the log file is created in the background.

The data logger is only activated as long as the on-line representation is open. If the window of the online display or the entire software is closed, the data recording is aborted. If the data logger is activated, a message window also appears before the on-line representation is closed.



For an evaluation of the recorded log file, it must be opened with Excel or a similar program. The content of each column of the log file is named in the first line.

In order to determine the appropriate raw value for a calibration point, the mean value must be determined from the period of the reference extraction. The mean value can be calculated by Excel with the function =*AVERAGE ()*. The calculated mean value of the raw value will be entered in the box next to the raw value in the configuration software.

In order to transmit the determined parameters to the Evaluation unit, the check mark **Overwrite** calibration must be set .

7.3 Adjusting the measurement values

The system's additional functions can be set in the following menus:

Alarms	Values for flow rate lower or upper limits can be set in 3. Alarm. A sensor monitoring alarm can also be activated here.
Analogue output	The assignment of the analogue output values takes place in 4. analogue output . Upper and lower limit of the permitted current and the fault current are set here. The analogue output is an active signal. In the field housing version, analogue outputs 2 + 3 are provided for the MaxxFlow HTC. All other sensors provide their 4 20 mA signal to analogue output 1.
Pulse output	Under 5 . Pulse output there is the possibility of using different impulses. A cleaning pulse can be used for a pneumatic cleaning on the sensor. For an external totaliser output there are impulses, which correspond to a specific conveyed mass. The pulse duration is 50 Hz, a faster query cannot be guaranteed. An internal totaliser function integrates the mass flow over time. The pulse output is an open collector and need an active power supply for pulsing.
Current input	Various input currents can be stored under 6. Current input . When the current is applied, the corresponding correction factor is applied to the measured value. The input current also must be adjusted here.
Digital input	In 7. Digital input, the system's digital inputs can be assigned various functions and their working direction.
System	In 8. System, functions such as selection of the menu language, the number of connected sensors and their average, the display screen or ModBus addressing and speed are summarised.
Totaliser	The entire flow volume since the last totaliser reset can be read with the totaliser function. A reset can be performed via an external control cable or directly via the display by pressing the R symbol.



8. Error signalling

For monitoring the availability a wide range of functions for self-diagnostics were integrated, in order to signal various errors:

1. Fatal error (ERR):

Fatal errors (ERR) always set the current output to the set alarm value. Technical problems or problems with the complete system are displayed on the touchscreen. An ERR require every time a replacement or repair of a component:

- failure of the communication to a sensor (sensor failure)
- failure of a subcomponent of a sensor (temperature monitoring, heating control, memory, data consistency etc. on the sensor)
- inconsistency of signal paths in the sensor (the amplifier stages, DC offsets)

2. Process indicators (PROC):

Process indicators (PROC) are merely a violation of the set parameters and are to be understood as information to improve the measuring process. Process indicators are not output at the current output, but can be displayed on the display (field housing) or the RUN LED (DIN Rail) as well as optionally on the relay:

- temperature instability in the sensor due to thermal stress from outside (over-temperature, low temperature)
- overload of the sensor caused by material flow (too much, too little)

Process indicators show if necessary temporary appearing oddities in the process, which can be avoided with a better adjustment of sensor parameters or conveying parameters. They thus deliver more an indication of potential for optimization at the measuring point.

Type of fault	Display (field housing)	Run-LED (DIN Rail)	Relay (optional)	Current output
No fault	Sensor status OK on the information dis- play (Button [I])	Single flash every second	Normal state	4 20 mA
PROC (process indicators)	Display with indi- cator code in the bottom display line; advanced informati- on on key [I]	Double flash every second	Activated, when Relais-Alarm-Option PROC is chosen	4 20 mA
ERR (fatal errors)	Display with error code in the bottom display line; advan- ced information on key [I]	Triple flash every second	Activated, when Relais-Alarm-Option PROC or ERR is chosen	2 mA (or for the current output adjusted, chosen alarm value)

Error codes: Error and indicator codes are composed of the letter E (ERR = error), P (PROC = process indicator) and a three-digit hexadecimal value from "000" to "FFF". From the displayed code the cause can be investigated.

Time Out error: In order not to complicate the start up of a process plant by process- or heating status errors, non fatal errors will be signalled only after a period of about 5 minutes after a reset of the measuring system at the outputs. The time-out period is visible in a small "t" in the left upper corner of the display (field housing only).



8.1 Compatibility

For the PicoFlow system two different software versions for the Evaluation unit and associated PC software are available.

Technical innovations have caused a supplement of new functions, so that only the corresponding versions can be used together on Evaluation unit and PC:

Sensor	Evaluation unit (field housing or DIN Rail)	PC software
	All Evaluation unit with FW.5.xx	Version till V 5.04
All PicoFlow		
	All Evaluation unit with FW.6.xx	Version from V 6.01

8.2 History of versions

FW V.5.03:

• full function release for Evaluation unit and PC

FW V.6.xx

- improvement of error monitoring (ERR, PROC)
- change from fixed point to floating-point values in the calibration table
- introduction of further products
- zero drift detection for the current output
- error-timeout for the reset
- current input for auto correction
- pulse output for control of solenoid valves for pneumatic cleaning
- possibility to calibrate a low flow



9. Connection examples

9.1 Digital input



9.2 Impulse output





10. Maintenance

Warning!

Switch off the power supply for all maintenance or repair works on the measuring system. The tube must not be in operation during a sensor exchange.

- Repair and maintenance work must be carried out by trained or expert personnel only.
- The system is maintenance-free.

11. Warranty

Warranty is granted for one year starting from delivery date under the condition that the operating instructions have been followed, no interventions on the appliances have been made and the components of the system show no mechanical damage or wear resistance.

In case of a defect during the warranty period, defective components are repaired or are replaced free of charge. Replaced parts turn into the property of ENVEA Process GmbH. If desired by the costumer that the parts should be repaired or replaced in its factory, then the costumer has to take over the costs for the ENVEA Process GmbHservice staff.

ENVEA Process GmbH is not responsible for damage, which did not develop at the delivery article; especially ENVEA Process GmbH is not responsible for escaped profit or other financial damages of the customer.

12. Troubleshooting



Warning!

The electrical installation must only be checked by expert personnel.

Problem	Cause	Proposal		
Massuring system	Power supply interrupted.	Check the power supply.		
does not work.	Break of cable. Check the connecting cables for a possible break of a ca			
POW LED off.	Fuse defective.	If a fuse in DIN Rail or C-Box is broken, there is the possibility to order an fuse set from ENVEA Process GmbH.		
RUN LED OTT.	Device defective.	Please call ENVEA Process GmbH for further instructions.		
Measuring system does not work. POW LED on. RUN LED off.	Microprocessor does not start.	Power supply switch off and switch on. Program cables remove.		
	No sensor communication.	Sensor damaged. Cable break between sensor and measuring system.		
Measuring system works.	Sensor wrong connected.	Check cable.		
POW LED on.	Sensor damaged.	Replace sensor.		
times each cycle.	No 24 Volt supply on sensor.	Assure power supply.		
	Voltage drop on the supply line too highly.	Examine cable lengths.		
Moosuring system	Calibration not correct.	New calibration.		
outputs wrong values.	Calibration shifted by abrasion on front end of sensor.	New calibration.		
Relay output - Relay flickering.	Hysteresis too small.	Increase hysteresis, check effects caused by external devices.		
	Do not open, as otherv	vise the warranty claim expires!		



12.1 Error codes

Туре	Display	DIN Rail flashing	Current output	Cause	Action
ERR	DISC	3	2 mA	Wrong sensor connection, wrong sensor or sensor would not detect.	Poof of cabling, voltage, earthing and software parameter.
ERR	ID	3	2 mA	Sensor respond with wrong ID.	Check if the correct sensor is chosen in the menu.
ERR	EOO1	3	2 mA	Defective internal amplifier (DC Offset).	Turn power off / on. If not helpfully sensor exchange.
ERR	E002	3	2 mA	Defective data bus.	Turn power off / on. If not helpfully sensor exchange.
ERR	E004	3	2 mA	Caking between antenna and housing.	Clean sensor.
ERR	E010	3	2 mA	Defective converter.	Turn power off / on. If not helpfully sensor exchange.
ERR	E080	3	2 mA	Defective parameter mem- ory.	Turn power off / on. If not helpfully sensor exchange.
ERR	E100	3	2 mA	Parameter table not read- able.	Turn power off / on. If not helpfully sensor exchange.

A detailed error description and following troubleshooting can be carried out by trained ENVEA Process GmbH technicians.



13. Technical Data

Sensor / Sensor accommodation					
Housing	Aluminium				
Protection category	IP68				
	Marking DustEx: 😡 II 1/2D Ex ia/tb IIIC Tx* Da/Db				
	Marking GasEx: () II 2G Ex db ia IIC T4* Gb				
Corrosion class	C5-M according to the ISO 12944				
Ambient temperature	-15 + 60 °C				
Process temperature	-20 + 150 °C				
Max. working pressure	10 bar				
Weight	1.5 kg				
Sensor rod	Material: ceramic protected stainless steel; max. 450 mm				
Accuracy	± 5 % in calibrated range				
Evaluation unit MSE 300-FH					
Power supply	110 / 230 V AC 50 Hz (optional 24 V DC)				
Power consumption	20 W / 24 VA				
Protection category	IP65 to EN 60 529/10.91				
Ambient operating temperature	-10 +45 °C				
Dimensions	258 x 237 x 174 mm (W x H x D)				
Weight	Approx. 2.5 kg				
Interface	RS 485 (ModBus RTU) / USB				
Cable screw connectors	3 x M20 (4.5 - 13 mm Ø)				
Connection terminals cable cross-section	0.2 - 2.5 mm [AWG 24-14]				
Current output	3 x 4 20 mA (0 20 mA), load < 500 Ω (Active)				
Relay contact	Max. rated load:250 V ACMax. peak current:6 AMax. rated load 230 V AC:250 VAMax. breaking capacity DCI:3/110/220 V: 3/0.35/0.2 AMin. swithing load:500 mW (10 V/5 mA)				
Data backup					
	Open Collector - Max - 30 V - 20 m A				
Evaluation unit MSE 300-DR	Open Collector - Max. So V, 20 MA				
Power supply	24 V DC + 10 %				
Power consumption	20 W / 24 VA				
Protection type	1P40 to EN 60 529				
Ambient operating temperature	-10 +45 °C				
Dimensions	23 x 90 x 118 (W x H x D)				
Weight					
Interface	RS 485 (ModBus RTII) / USB				
DIN Rail fastening	DIN 60715 TH35				
Connection terminals cable cross-section	0.2 - 2.5 mm [AWG 24-14]				
Current output	$1 \times 4 = 20 \text{ m} \Delta (0 = 20 \text{ m} \Delta) \text{ load} < 500 \Omega (\text{Active})$				
Relay contact	Max. rated load: 250 V AC Max. peak current: 6 A Max. rated load 230 V AC: 250 VA Max. breaking capacity DC1: 3/110/220 V: 3/0.35/0.2 A Min. swithing load: 500 mW (10 V/5 mA)				
Data backup	Flash memory				
Pulse output	Open Collector - Max. 30 V. 20 mA				



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