

EE772 Multifunctional Flow Sensor for Compressed Air and Gases DN40 (1 1/2") - DN80 (3") / 40 bar (580 psi)

The EE772 is ideal for flow measurement in pipelines with diameters of DN40 (1 1/2") up to DN80 (3"). Besides the temperature (T) the sensor provides the values for standardized volumetric flow (V'_n), standardized flow (v_n) and mass flow (m'). The integrated totalizer records the consumption (Q_n). The sensor is suitable for air, nitrogen, CO₂, argon or other non-corrosive, non-flammable gases with a pressure of up to 40 bar (580 psi).

Precision and Reliability

The EE772 sets new standards in terms of measurement accuracy and reproducibility thanks to its application-specific factory adjustment at 7 bar. A dynamic pressure compensation via a 2-wire 4 - 20 mA input is available. The E+E hot film sensing element deploying the latest thin film technology features excellent long-term stability, fast response time and an outstanding reliability.

Easy Mounting

The unique mounting concept including a gauge mounting block with hot tap valve permits rapid installation and removal of the device without flow interruption. It ensures high measurement accuracy through exact and reproducible sensing head positioning in the pipe.

Versatile Output Options

The EE772 features two freely scalable outputs configurable as analogue current or voltage output, switch output or as pulse output for consumption measurement. Optionally, the measured data is available at the Modbus RTU or M-BUS (Meter-Bus) interface.

User Configurable and Adjustable

The free configuration software and an optional configuration adapter facilitate the configuration and adjustment of the EE772.



EE772 Compact

Features

Measurands

- » Standard volume flow (V'_n)
- » Mass flow (m')
- » Standard flow (v_n)
- » Temperature (T)
- » Consumption (Q_n)

Output

- » User configurable via PC
- » 0 - 10 V / 4 - 20 mA output
- » Two switch outputs
- » Pulse output
- » Modbus RTU
- » M-Bus

Display

- » Shows actual, min / max values and overall consumption
- » Layout with 1 or 2 lines

Consumption metering

- » Consumption meter (totalizer) for cost-effective analysis
- » Counter value on the display
- » Stored in non-volatile memory
- » Available on pulse output

Probe with hot film sensing element

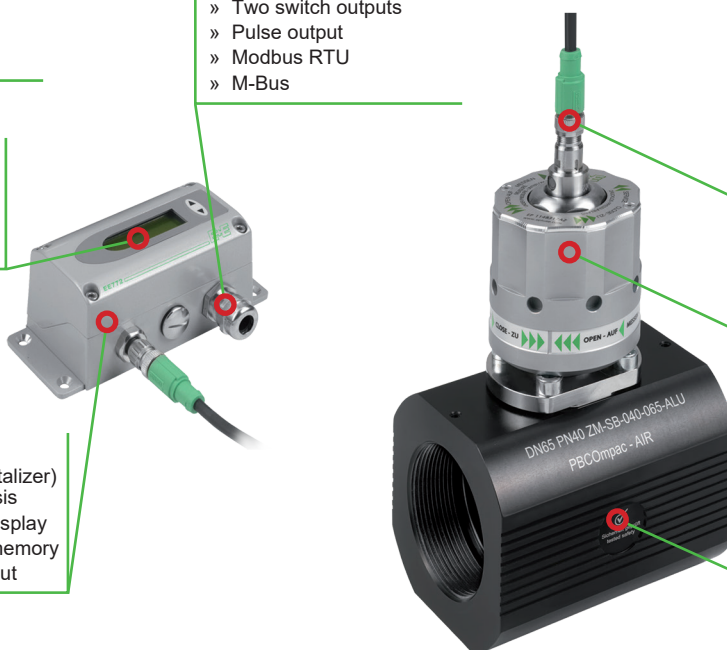
- » Robust design in stainless steel
- » Highly insensitive to contamination
- » Broad working range of 1:400
- » High accuracy $\pm 1.5\%$ of reading
- » Long-term stability and high reproducibility
- » Factory adjustment under pressure

Hot tap valve

- » Mount and de-mount under pressure
- » Pressure rating 40 bar (580 psi)

Gauge mounting block

- » Optional combination with p and Td sensors via quick coupling
- » Fail-safe alignment of sensing unit
- » Best accuracy due to precise and reproducible positioning of the sensing head



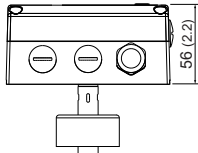
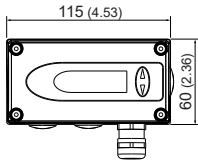
EE772 Remote with Gauge Mounting Block

Inspection certificate according to DIN EN 10204-3.1

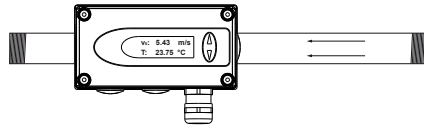
Dimensions

Values in mm (inch)

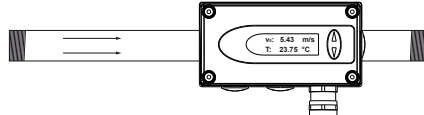
EE772 Compact



EE772-T19/EE772-T20

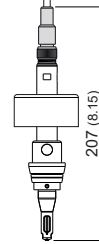
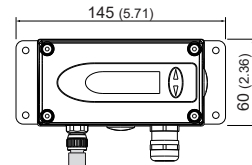


EE772-T20 direction of flow is right to left

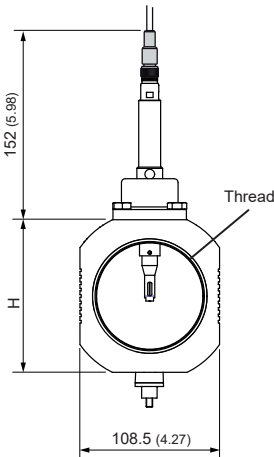


EE772-T19 direction of flow is left to right

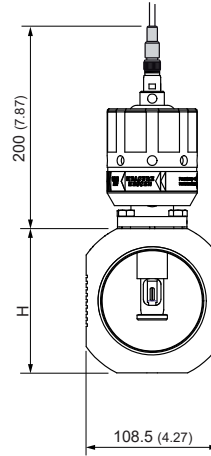
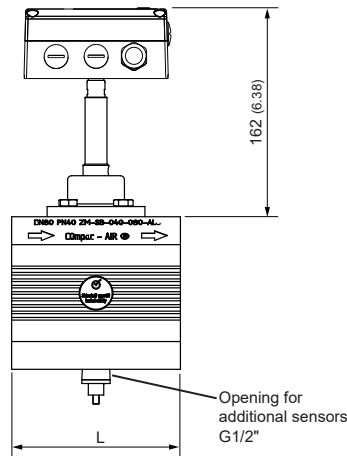
EE772 Remote



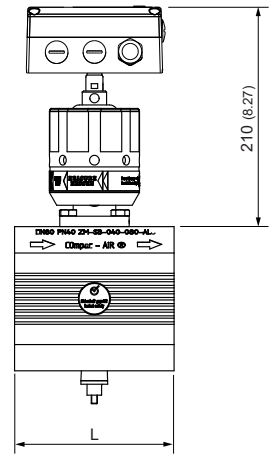
EE772-T3



HA071xxx Gauge Mounting Block



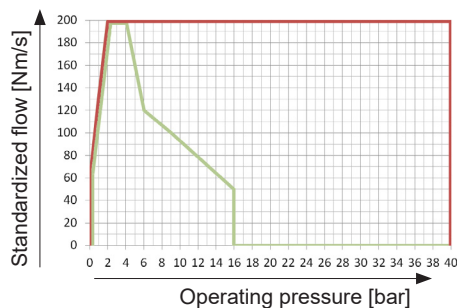
HA072xxx Gauge Mounting Block with Hot Tap Valve



Pipe diameter	Thread	L	H
DN40	R _p	110 (4.3)	108.5 (4.27)
DN50	R _p	131 (5.2)	108.5 (4.27)
DN65	R _p	131 (5.2)	108.5 (4.27)
DN80	R _p	131 (5.2)	118.5 (4.67)

Female thread: Whitworth according to EN 10226 (old DIN 2999)

Flow measuring range as function of operating pressure



Formula for standardized volumetric flow:

$$V'_n = v_n \cdot id^2 \cdot \pi/4 \cdot 3600$$

V'_n ... Standardized volumetric flow [m³/h]

v_n ... Standardized flow [m/s]

id ... Inner pipe diameter [m]

π ... 3,1415279

— Air, nitrogen, O₂, argon

— CO₂

Technical data

Measurands

Flow Volumetric flow at standard conditions acc. to DIN 1343
 $p_0 = 1013.25 \text{ mbar (14.7 psi)}$; $T_0 = 0 \text{ °C (32 °F)}$

Measuring range		HV33 (high)	
Standardized volumetric flow in air	DN40 (1 1/2"):	2.26...904 Nm ³ /h	1.33...531.8 SCFM
	DN50 (2"):	3.50...1400 Nm ³ /h	2.06...823.6 SCFM
	DN65 (2 1/2"):	5.97...1400 Nm ³ /h	3.51...823.6 SCFM
	DN80 (3"):	9.04...1400 Nm ³ /h	5.32...823.6 SCFM
Standardized flow in air, CO ₂ , nitrogen, argon	≤DN50 (2"):	0.5...200 Nm/s	100...39370 SFPM
	DN65 (2 1/2"):	0.5...117 Nm/s	100...23031 SFPM
	DN80 (3"):	0.5...77 Nm/s	100...15157 SFPM
Accuracy in air at 7 bar (abs) (101.5 psi) and 23°C (73°F) ¹⁾		± (1.5 % of measuring value + 0.5 % of full scale)	
Temperature dependency		± (0.1 % of measuring value/°C)	
Pressure dependency ²⁾		0.5 % of measuring value / bar	
Response time t_{90}		< 1 s	
Sample rate		0.1 s	
Temperature			
Measuring range		-20...80 °C (-4...176 °F)	
Accuracy at 20°C (68°F)		± 0.7 °C (1.26 °F)	

Outputs

Signal range and measurands are freely configurable

Analogue output	Voltage	0 - 10 V	$0 < I_L < 1 \text{ mA}$
	Current (3-wire)	0 - 20 mA and 4 - 20 mA	$R_L < 500 \Omega$
Switch output	Potential-free, max. 44 V DC, 500 mA switching capacity		
Pulse output	Totalizer, pulse length: 0.02...2 s		
Digital interface (optional)			
RS485	(EE772 = 1 unit load)		
Protocol	Modbus RTU		
Default settings	Baud rate 9600 ³⁾ , parity even, stop bits 1, slave ID 1		
M-Bus			
Default settings	Baud rate 2400 ⁴⁾ , parity even, stop bits 1, slave ID 1		

Input

Dynamic pressure compensation 4 - 20 mA (2-wire; 15 V) input for external pressure sensor

General

Supply voltage	18 - 30 V AC/DC	
Current consumption, max.	200 mA (with display)	
Temperature range	Ambient, storage	-20...60 °C (-4...140 °F)
	Medium	-20...80 °C (-4...176 °F)
Nominal pressure	40 bar (580 psi)	
Humidity	0...100 %RH, non-condensing	
Electrical connection	Cable gland M16 and screw terminals max. 1.5 mm ² (AWG 16), optional with connector M12x1, 8 pole	
Electromagnetic compatibility	EN 61326-1	EN 61326-2-3
	Industrial Environment	
Material	Enclosure	Metal (AlSi ₃ Cu)
	Probe	Stainless steel
	Sensor head	Stainless steel / glass
	Gauge mounting block	Aluminium
Enclosure protection rating	IP65 / NEMA 4	

1) The accuracy statement includes the uncertainty of the factory calibration with an enhancement factor $k=2$ (2-times standard deviation). The accuracy was calculated in accordance with EA-4/02 and with regard to GUM (Guide to the Expression of Uncertainty in Measurement).

The accuracy specifications apply when using inlet and outlet sections of suitable length, see User Manual.

2) The flow meter is calibrated at 7 bar (abs) (101.5 psi). At other working pressure the error can be compensated by setting the actual pressure with the configuration software.

3) Supported baud rates: 9600, 19200, 38400 and 57600; find more details about communication setting in the User Manual and the Modbus Application Note at <http://www.epluse.com/ee772>.

4) Supported baud rates: 600, 1200, 2400, 4800 and 9600; find more details about communication setting in the User Manual.



Ordering Guide

The EE772 consists of the sensor (pos. 1) and the gauge mounting block (pos. 2). Both have to be ordered together! The probe cable (pos. 3) is only necessary for model T3.

Position 1 - Sensor			EE772-	
Hardware Configuration	Model	Compact ri-le flow direction right to left Compact le-ri flow direction left to right Remote	T19 T20 T3	
	Measuring range	High	HV33	
	Measurement valve for pipe diameter	DN40 (1 1/2") DN50 (2") DN65 (2 1/2") DN80 (3")	N40 N50 N65 N80	
	Display	Without display With display	no code D2	
	Mounting	Gauge mounting block Gauge mounting block with hot tap valve	TG2 TG3	
	Electrical connection	Cable gland and screw terminals 1 plug for power supply and outputs	no code E4	
	Digital output	No digital output Modbus RTU M-Bus	no code J3 J5	
Software Setup 1)	Measurand output 1	Temperature	T [°C] T [°F]	MA1 MA2
		Standardized volumetric flow	V _n [Nm ³ /h] V _n [ft ³ /min]	MA83 MA87
		Mass flow	m' [kg/h]	MA80
		Standardized flow	v _n [m/s] v _n [ft/min]	MA22 MA23
		Signal output 1	Analogue output	0 - 5 V 0 - 10 V 0 - 20 mA 4 - 20 mA
	Switching output			
	Measurand output 2		Temperature	T [°C] T [°F]
		Standardized volumetric flow	V _n [Nm ³ /h] V _n [ft ³ /min]	MB83 MB87
		Mass flow	m' [kg/h]	MB80
		Standardized flow	v _n [Nm/s] v _n [ft/min]	MB22 MB23
		Consumption ²⁾	Q _n [Nm ³] Q _n [ft ³]	MB91 MB93
	Signal output 2	Switch output		GB9
		Pulse output		GB10
Medium	Air		no code	
	Nitrogen		FU2	
	CO ₂		FU3	
	Argon		FU7	

Position 2 - Gauge mounting block

	BSP Thread		BSP Thread
DN40 - Gauge mounting block	HA071040	DN40 - Gauge mounting block with hot tap valve	HA072040
DN50 - Gauge mounting block	HA071050	DN50 - Gauge mounting block with hot tap valve	HA072050
DN65 - Gauge mounting block	HA071065	DN65 - Gauge mounting block with hot tap valve	HA072065
DN80 - Gauge mounting block	HA071080	DN80 - Gauge mounting block with hot tap valve	HA072080

Position 3 - Probe cable (Model T3 only)

Cable length	2 m (6.56 ft)	HA010816
	5 m (16.4 ft)	HA010817
	10 m (32.8 ft)	HA010818

1) Can be changed by the user.

2) Consumption measurement is only possible with pulse output (output 2 = GB10).

Order Example

Position 1 - Sensor

EE772-T19HV33N080TG3MA83GA6MB91GB10

Model: Compact ri-le
Measuring range: High
Measuring pipe-diameter: DN80 (3")
Display: No display
Mounting: Gauge mounting block with hot tap valve
Electrical connection: Cable gland
Measurand output 1: Standardized volumetric flow [Nm³/h]
Signal output 1: 4 - 20mA
Measurand output 2: Consumption [Nm³/h]
Signal output 2: Pulse output

Position 2 - Gauge mounting block

HA072080

DN80 - Gauge mounting block with hot tap valve

Position 3 - Probe cable

Necessary for model T3 only.

Ordering Guide Accessories

Dew point sensor

Sampling cell for dew point sensor

Quick coupling G1/2" for gauge mounting block

see datasheet EE371

HA050102

HA070202