



AIRPLUS DIGITAL FLOW SENSOR

CONTINUOUS AND PRECISE MONITORING

Digital Flow Sensor (FS)



- Instant consumption monitoring
- Accumulated consumption monitoring
- ▶ Fluid temperature and pressure monitoring
- ▶ Measuring range from 20 ... 3000 l/min and 50 ... 5000 l/min
- ▶ Pressure switch functionality is incorporated
- ▶ 2 digital outputs and 1 analog output
- ▶ Stand-alone or integrable in AIRPLUS air treatment groups
- ▶ Fully configurable
- ▶ Management by EtherCAT® or PROFINET IO RT protocols







The AIRPLUS Digital Flow Sensor is a multifunctional tool that constantly monitors the operatiing parameters of a fluid, such as flow rate (instant flow), volume (accumulated consumption), pressure, and temperature.

These values are always displayed on the device's digital display to facilitate user data reading and process information retrieval. Not only flow rate but all operating parameters of a pneumatic system or part of it are constantly monitored and managed through the integrated digital and analog outputs.

Management is possible through industrial protocols based on Ethernet, but analog version usage is also supported.

Additionally, the AIRPLUS Digital Flow Sensor integrates an internal pressure switch function.

The two independent digital outputs, fully configurable by the user, can be set for either flow rate or pressure, with various intervention modes, making the product multifunctional and usable both stand-alone or integrated into AIRPLUS air treatment groups. The analog output is always dedicated to instant flow and is available in both voltage and current formats.

The measurement system uses the thermal principle, and the internal bypass construction reduces data contamination caused by impurities and humidity.

The product design allows integration into AIRPLUS air treatment groups or, with specific accessories, single use.

The functionalities of the outputs, both digital and analog, in various intervention and connection modes, are fully configurable by the user via the keypad or network depending on the usage mode.

		Technical characteristics		
Mo	del	P173FSA	P173FSB	
Body type		Aluminium boo	dy version	
N/OUT connections		G1/2" (only for stand-alone version)		
Assembly configuration		Stand-alone		
		With bracket		
Assembly positions		Vertic		
Fluid		Compress Nitrog		
low direction		Unidirect		
Vorking fluid quality		7:4:4 according to I	DIN ISO 8573-1	
Measurement method		Thermal principle		
Flow range		from 20 to 3000 l/min	from 50 to 5000 l/min	
	Instant flow	from 0 to 3000 l/min	from 0 to 5000 l/min	
ettable range	Comulative consumption	from 0 to 99.999.9991		
	Impulse			
	Instant flow	0,1 l/min		
linimum settable increment	Comulative consumption	11		
	Impulse	11		
ressure range		0 bar10 bar		
est pressure		6 bar		
haracteristic pressure		±2,5% F.S. (from 0 to 10 bar, 5 bar standard)		
ressure drop		See "Pressure drop curves"		
ettable pressure range		0 bar10 bar		
linimum settable pressure inc	rease	0,01 b		
Display Features		Graphic LCD, positive, black on white, backlit		
	Instant flow	l/min, m³/min, ft²/min		
ettable unit of measurement	Comulative consumption	I, m², ft²		
	Impulse	bar, MPa, psi		
isplay precision		±3% F.S.		
Digital and analog output precision		±5/6F.3.		
Repeatability		±1% F.S.		
emperature characteristics		±5% F.S. (from 0 to 50°C, 25°C standard)		
Protection degree		IP65 (with connectors fitted)		
Electromagnetic compatibility		EN 61326-2-3 (for heavy inc	dustrial environments)	

Electrical characteristics			
Model	P173FSA	P173FSB	
Rated voltage	+ 24 V DC		
Working voltage	15 3	50 V DC	
Maximum current consumption	350) mA	
Power supply connector	M12, male	, 5P, type A	
Power supply cable length	< 3	00 m	
Network connector	M12, female	e, 4P, type D	
Network connector cable length	< 100 m		
Number of independent digital outputs	2		
Settable digital output type	NPN - PNP		
Settable contact type	N.C N.O.		
	Threshold value		
Switching functions	Window Storage		
	Storage Storage with impulse		
Hysteresis Settable (see use and maintenance manual)		maintenance manual)	
Maximum current for each digital output 100 mA		mA	
Digital output protection (NPN mode)	Overcurrent (self-resetting fu	ise), short circuit (electronics)	
Digital output protection (PNP mode) Overcurrent (electronic, automatic reset)		onic, automatic reset)	
Digital output load Resistive, inductive		inductive	
Digital output voltage drop	voltage drop < 0.4V to pin 1 (@100mA)		
Settable analog output type	output type Current (4-20mA, 0-20mA) Voltage (0-10V, 0-5V)		
Maximum load analog output (current)	50	ΟΩ	
Minimum load analog output (voltage)	Minimum load analog output (voltage) 10 Ω		

Operational characteristics		
Model	P173FSA	P173FSB
Max. working pressure	10 bar	
Working temperature	0°C +50°C	
Ambient humidity	35% 85% UR (non-condensing)	

Weights		
Model	P173FSA	P173FSB
Aluminum body version	700 g	

CODING: P173FS@@

	MEASURAMENT RANGE
•	A = 20-3000 l/min
	B = 50-5000 l/min
	MANAGEMENT PROTOCOL
Û	EC = EtherCat®
_	PN = Profinet IO RT
	FLOW DIRECTION
D	= From left to right
_	W = From right to left

 $\textbf{Example}: \textbf{P173FSAEC}: \textbf{AIR PLUS Digital flow sensor}, 20\text{-}3000 \ \textbf{I/min}, \textbf{Ether CAT}^* \ management \ protocol, from \ left to \ right flow \ direction \ version.$

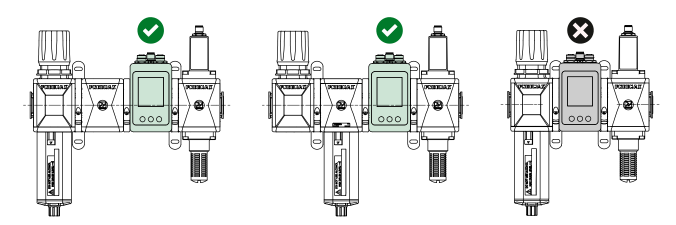
 $We \, recommend \, a \, reading \, range \, of \, up \, to \, 3000 \, l/min \, for \, use \, in \, AIRPLUS \, groups \, and \, a \, reading \, range \, of \, up \, to \, 5000 \, l/min \, for \, stand-alone.$

Instructions for installation and use

Install the device as close as possible to the point of use, ensuring horizontal mounting. Pay attention to the flow direction indicated on the main body by numbers 1 (IN) and 2 (OUT).). Integration into existing or new AIRPLUS groups is possible.

Avoid direct atmospheric discharge; ensure the flow is channeled into a pipeline.

It is not reccommended to integrate the device within an AIR PLUS air treatment unit immediately down stream of a pressure or filter regulator, to maintain the required accuracy.



For single use, ensure linear pipe lengths:

- Inlet: Minimum 65mm - Outlet: Minimum 50mm
- MIN 65mm MIN 50mm 2



Warning!

Pay particular attention to external factors such as the nearness of live wires, magnetic fields, metallic objects providing magnetic conduction very close to the device, which may influence and disturb the diagnostic system.

000



Warning!

The electrical connection must be made exclusively by specialized personnel, using components that have no voltage present. Only use power supplies which can guarantee a safe electrical isolation of the working voltage in accordance to IEC/EN 60204-1. Additionally, observe the requirements anticipated by the PELV circuits in accordance to IEC/EN 60204-1.



Warning!

Do not connect or disconnect the device when energised. Do not open and/or disassemble the parts that are included in the energised device.



Warning!

Before carrying out any operation, it is essential to remove the pneumatic and power supply to the device and wait for the residual

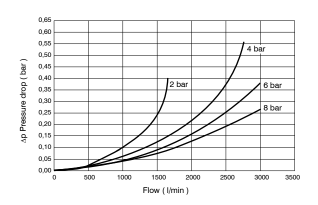
pressure to be completely discharged. Periodically remove any dust deposits from the valve using a damp cloth. Use soapy water

to clean the device. Do not use corrosive or alcohol-based products.

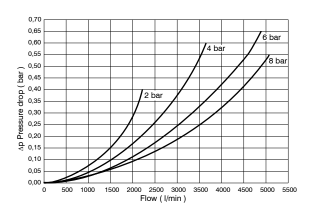
For maintenance operations on internal components, please consult with Pneumax S.p.A.

Pressure drop curves

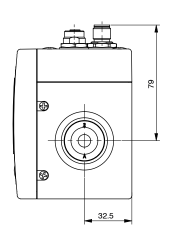
Model: P173FSA ...

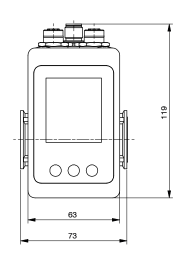


Model: P173FSB ...

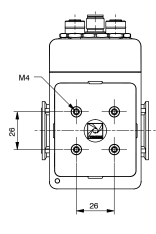


Dimensions and design



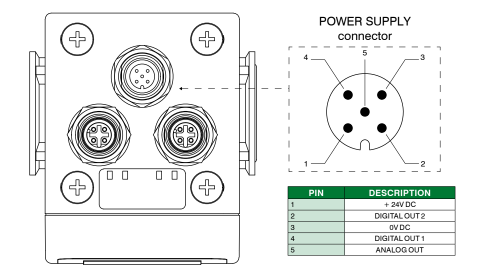






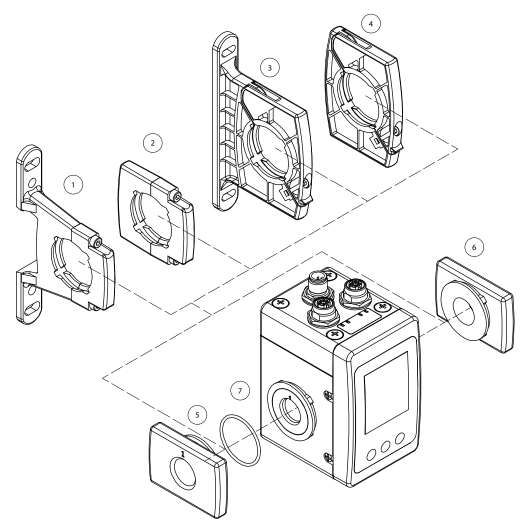
Electrical connection

The electrical connection is entrusted to a M12 5-pole male type A connector. The network connection is made via two M12 4-pole female type D connectors (IN and OUT).



Accessories





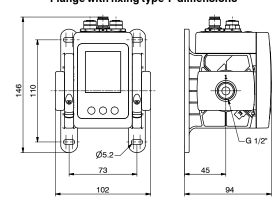
CODING: ♥1737**●①**

		VERSION
	V	P = Aluminium
		T = Technopolymer
	THREADED CONNECTIONS	
		0 = Threaded connections IN - OUT
	0	G1/2"
		1 = Threaded connection IN G 1/2"
		2 = Threaded connection OUT G 1/2"
FLANGE TYPE		FLANGE TYPE
	0	X = Flange type X
		Y = Flange with fixing type Y

Example: T17370Y: Threaded connections IN - OUT G1/2" with technopolymer flange type Y

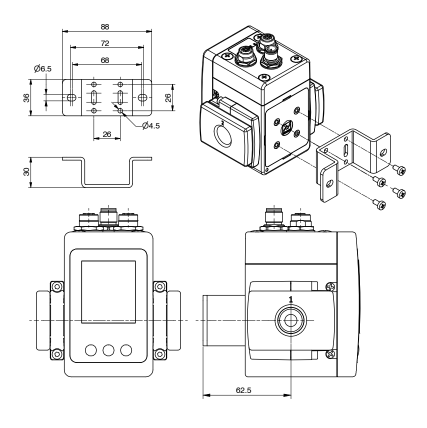
Connection type	Description	Materials
1	Flange type Y	Painted aluminum
2	FlangetypeX	Painted aluminum
3	Flange type Y	Technopolymer
4	FlangetypeX	Technopolymer
5	Threaded connection IN	Painted aluminum
6	Threaded connection OUT	Painted aluminum
7	OR Seals	NBR

Flange with fixing type Y dimensions



Fixing bracket

CODING: P17350



Power supply connector

Straight connector M12A 5P female





Upper view slave connector

PIN	DESCRIPTION
1	+24V DC
2	DIGITAL OUT 2
3	0V DC
4	DIGITAL OUT 1
5	ANALOG OUT

Network connector

Straight connector M12D 4P male





Upper view slave connector

PIN	SIGNAL	DESCRIPTION
1	TX+	EtherNet Transmit High
2	RX+	EtherNet Receive High
3	TX-	EtherNet Transmit Low
4	RX-	EtherNet Receive Low

CODING: 5312D.M04.00

CODING: 5312A.F05.00



PNEUMAX S.p.A.

Via Cascina Barbellina, 10 24050 Lurano (BG) - Italy P. +39 035 41 92 777 info@pneumaxspa.com