quicker, cooler, faster...



flosense 4.0

DIGITAL FLOW MONITOR

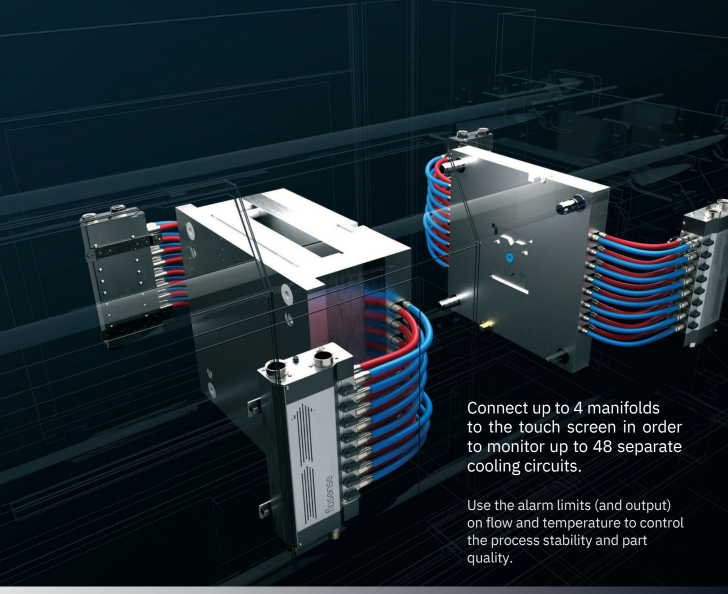


## **MANIFOLD**





Complete unit with Pressure sensor installed on main inlet / return.











flow

temperature

pressure



# Upgrade your molding machine with new digital flow manifold and improve your productivity.

Replacing traditional analogue manual flow regulators with new digital flow manifold will give you many advantages such as:

- Digital monitoring of Flow, Temperature and Pressure
- · Alarm Output
- Higher flow capacity
- · Higher temperature range
- · Data storage and export
- Faster Mold changeovers
- OPC-UA / Euromap interface /

Touch Screen with 4 manifold inputs. With magnetic bracket for easy installation.

Equipped with power, alarm, USB and Ethernet connections.





Data is stored in the internal memory and can be displayed in graphical view for each circuit. Data can also be exported for external use.



By clicking on a specific circuit you will see detailed information, including delta T (heat transfer) of the specific channel. Also, turbulent flow indicator is included.



The system is equipped with Audit Log to keep track of all events including user ID tracer.

PART NO.	Size	Manifold inputs	Power Connection	Alarm Outpu	Interface
FS-7100	7,1"	4	12V		OPC-UA



## CONSTRUCTION

#### Material:

Flow modules: DZR Brass / nickel plated /

Cover: stainless steel



F4M12HT-x-xx•••1219.1/5"6.10"2.83"320°F

Ordering Example: Part No. + Flow sensor range (F4M4-1-20)

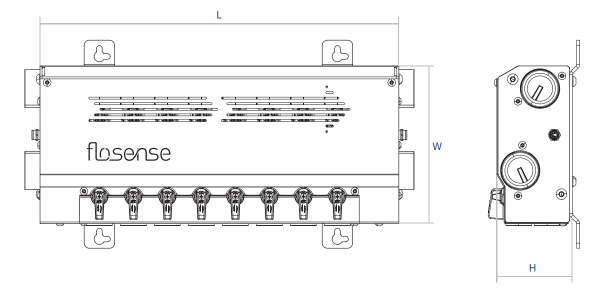
#### **HT** = High Temperature.

Complete unit with Pressure sensor installed on main inlet / return. Connect up to 4 manifolds to the touch screen in order to monitor uo to 48 separate cooling circuits.

Use the alarm limits (and output) on flow and temperature to control the process stability and part quality.

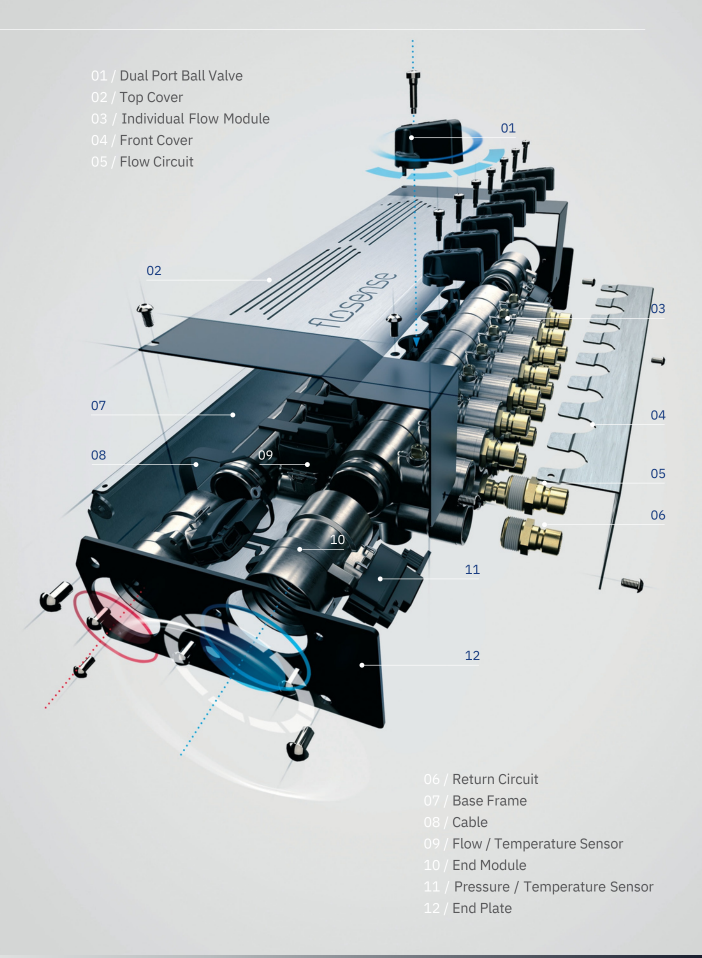
#### Material

Flow modules: DZR Brass / nickel plated / Cover: stainless steel.





#### DIGITAL FLOW MONITOR 4.0









## ACCESSORIES

#### Manifold / Extension cable

PART NO.	Connection	Length (ft)
FS-3P-EC1000	M8/M8/3P	3.28
FS-3P-EC2000	M8/M8/3P	6.56
FS-3P-EC5000	M8/M8/3P	16.40
FS-3P-EC10000	M8/M8/3P	32.80



### Blanking Plug

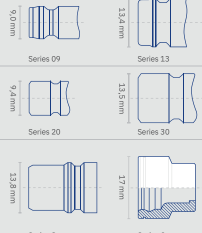
PART NO.	Connection	Sea
SSEC1	1" BSPP	l



#### Port Connector Plugs

FK

	J	М	
PART NO.	Connection	Size/Series	
09NRF	R 1/2"	09 EURO Style	9,0 mm
13NRF	R 1/2"	13 EURO Style	∄ ∐ Se
20NRF	R 1/2"	20 Int. Style	9,4 mm
30NRF	R 1/2"	30 Int. Style	Ĭ   E
08NRF	R 1/2"	French Type Style	13,8 mm
F9NRF	R 1/2"	French Matic Style	Si Si
06NRF	R 1/2"	06 Scandinavian Style	10 mm
10MF	R	10 mm Hosetail	
13MF	1/2"	13 mm Hosetail	
25MF	R	25 mm Hosetail	
38MF	1/2"	38 mm Hosetail	







R 1"

## **SPECIFICATION**

MATERIAL		
S Modules	Nickel Plated DZR Brass (Corrosion	
Main Feed	resistant)	
Circuits	R1/2"	
Cover	Stainless Steel	
DISPLAY		
Туре	Touch	
Size	7,1"	
Voltage	12-24 Volt.	
Data	USB + Ethernet	
Communications	OPC UA	
Internal memory	Up to 30 days data (FIFO)	





FLOW	Standard Sensor	HT Sensor
Measuring range	0,13-2,6 gpm	0,13-2,6 gpm
	0,27-5,2 gpm	0,27-5,2 gpm
	0,53-10,4 gpm	0,53-10,4 gpm
Accuracy	(± 1 σ) in water, ± 1% FS	(± 1 σ) in water, ± 1% FS
TEMPERATURE		
Measuring range	32-248°F	32-320°F
Accuracy	59-194°F ± 0.5 K	59-194°F ± 0.5 K
	32-248°F ± 1 K	32-248°F ± 1 K
		248-320°F ± 2 K
PRESSURE		
Measuring range	0-145 psi	
Accuracy	± 2.5%	
	FS	

