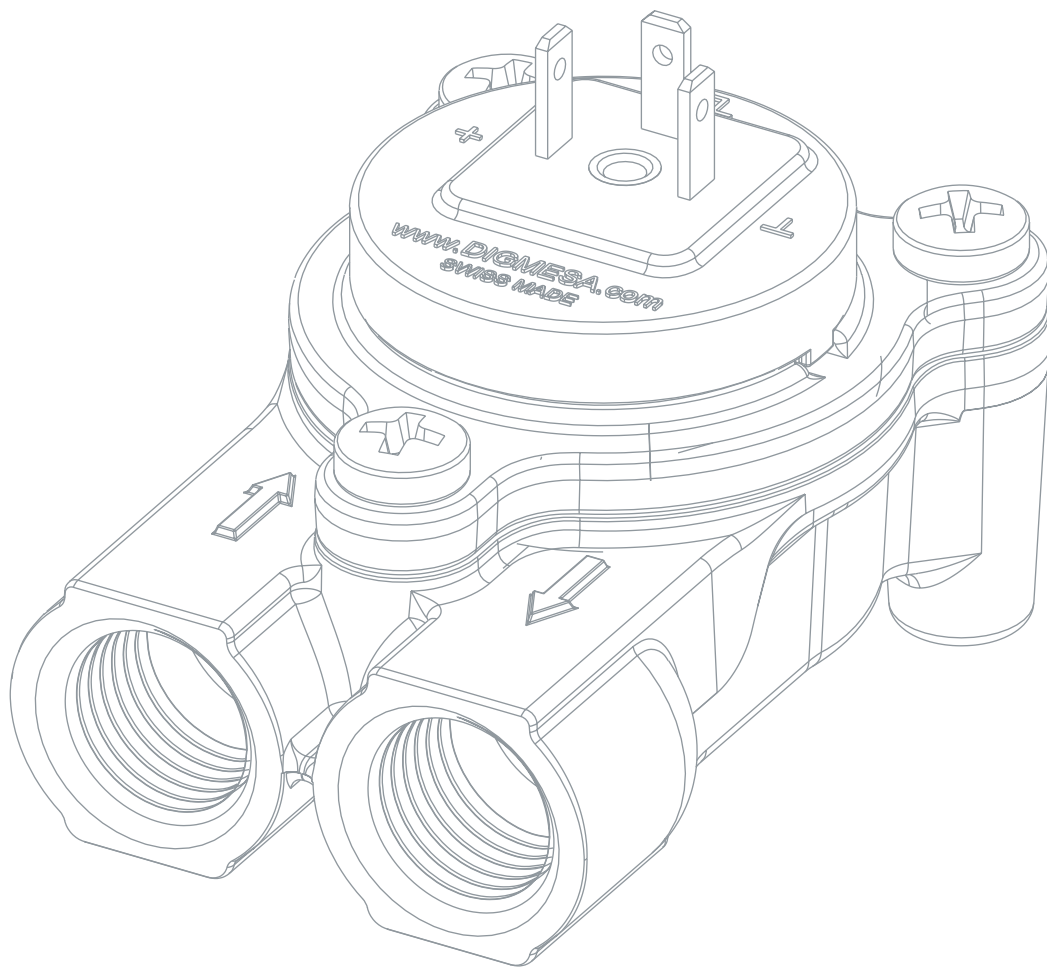


FLOW SENSOR FH
THE ORIGINAL
MADE BY DIGMESA



FLOW SENSOR FH

TECHNICAL INFORMATION

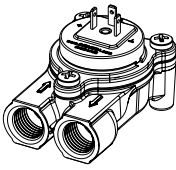
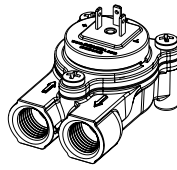
Flow Rate l/min		
Nozzle	Min	Max
1.0 mm	0.04	0.60
1.2. mm	0.05	0.80
2.0 mm	0.10	2.30
2.5 mm	0.15	3.80
6.0 mm	0.20	7.80

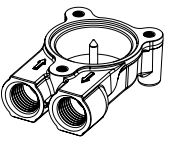
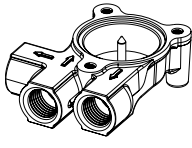
Output Signal
Pulse

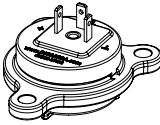
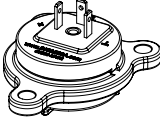
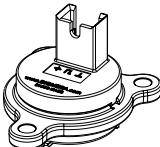
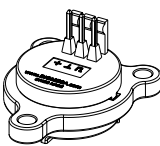
Material
Lower Part: Brass (food grade, uncoated)
Upper Part: PA / (Brass on request)

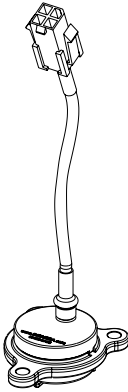
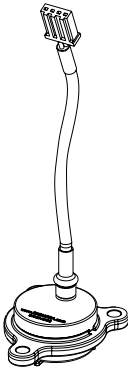
Application examples
Professional coffee machines, commercial ovens / bakery ovens


Coffee brewing is a fine art, especially when a consistent quality level is to be attained. Accordingly, it is critical to ensure that only high-quality materials are used in professional coffee machines. The Classicline FH meets even the most exacting standards. This proven flow sensor made of solid, lead-free brass provides dependable service for many years, even under the extreme conditions encountered in professional machines.

	FH flat	FH flat brass
		


Housing			
Brass / PA		STD	-
Brass / Brass		-	STD
Process Connection			
G 1/4"		STD	STD
3x G 1/4" (bypass)		.	.

El. Connection			
FH		STD	STD
FHI (R 1.2k)		.	.
FHP		.	.
FHC		.	.

		FH flat	FH flat brass
Cable (Molex < 25cm)		•	•
Cable AMP < 25cm)		•	•
Customized on Request			

O-Ring			
Silicone		-	STD
Viton		STD	•

Turbine			
FT 36 2M		STD	STD

Nozzle			
1.0 mm		•	•
1.2 mm		•	•
2.0 mm		•	•
2.5 mm		•	•
6.0 mm		STD	STD