





# Flow Sensor FH Technical Information

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.

#### Flow Rate I/min

Nozzle	Min	Max
1.0 mm	0.038	0.58
1.14 mm (2000 imp/l)	0.087	0.85
1.2 mm	0.052	0.80
2.0 mm	0.097	2.32
2.5 mm	0.172	3.78
3.0 mm	0.083	4.66
4.0 mm	0.187	8.30
6.0 mm	0.416	11.55

### Output Signal

Pulse

#### Material

Lower Part: Brass (food grade, uncoated), Upper Part: PA (Fiberglass Reinforcement)

Full Bass Lower and Upper Part

## Application examples

Professional coffee machines, commercial ovens / bakery ovens

Housing	FH Flat	FH Flat Brass
Brass / PA (Fiberglass Reinforcement)	STD	-
Full Brass	-	STD
Process Connection		
G1/4" BSP f/f	STD	STD
3 x G1/4" BSP f/f (bypass)	•	•
O-Ring		
Silicone	_	STD
Viton	STD	•
Turbine		
PVDF FT 36 2M (wetted magnets)	STD	STD
Bearing Pin		
Bearing pin Inox 1.4305	STD	STD

## Nozzle

Cable with Connector (AMPMODU II, cable length <23 cm)

1.0 mm / PPS	•	•
1.14 mm / PPS	•	•
1.2 mm / PPS	•	•
2.0 mm / PPS	•	•
2.5 mm / PPS	•	•
3.0 mm / Inox 1.4305	•	•
4.0 mm / Inox 1.4305	•	•
6.0 mm / like housing lower part	STD	STD
EI. Connection	FH Flat	FH Flat Brass
FHI	STD	STD
FHI (integrated 1.2k pull-up resistor)	•	•
FHP	•	•
FHC	•	•
Cable with Connector (Molex mini Fit, cable length <25 cm)	•	•

DIGMESA INTERNATIONAL LTD. BACHSTRASSE 3 6362 STANSSTAD SWITZERLAND

WWW.DIGMESA.COM INFO@DIGMESA.COM