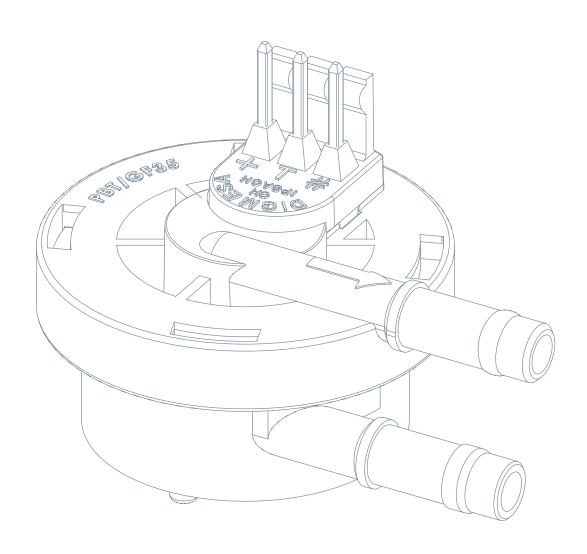
## FLOW SENSOR FHKSC SMALL AND COST-EFFECTIVE

MADE BY DIGMESA





## FLOW SENSOR FHKSC TECHNICAL INFORMATION

Flow Rate I/min			
Nozzle	Min	Max	
1.0 mm	0.05	0.40	
1.2 mm	0.08	0.65	
1.8 mm	0.10	1.00	
2.0 mm	0.14	1.20	

Output Signal	
Pulse	

Material	
PBT(Arnite), PVDF	

Application examples
Household Coffee Machines, Drink Dispensers, Chemicals

The Classicline FHKSC is perfectly suited for applications requiring good quality at an attractive price, for instance in coffee machines for home use. It is installed on the pump's suction side. Its light-weight design and flexible choice of connection position perfectly match manufacturers' requirements. With millions of units shipped every year, this flow sensor is also extremely reliable: it has a return rate of practically zero.

	FHKSC STD	FHKSC Chemistry		
Housing Material				
PBT (Arnite)	STD	_		
PVDF	-	STD		

Process Connection		
O°	STD	STD
90°	•	•
180°	•	•
270°	•	•

		FHKSC STD	FHKSC Chemistry	
El. Connection				
20V Pancon Mas-Con		STD	STD	
20V Pancon Mas-Con R1,2K		•	•	
24V Pancon Mas-Con		•	•	
24V Pancon Mas-Con R1,2K		•	•	

O-Ring				
Silicone		STD	-	
EPDM		_	•	
FPM (Viton)		-	STD	

Turbine			
PP 2M	. <b></b>	STD	_
PP 2M double impulse		•	_
PVDF 2M		•	_
Chem 2M		_	STD
Chem 4M		-	•

Options		
Steam-Stop	•	-

Fixing			
Fastening pin		STD	STD
catcher, large		•	_
catcher, small		•	-