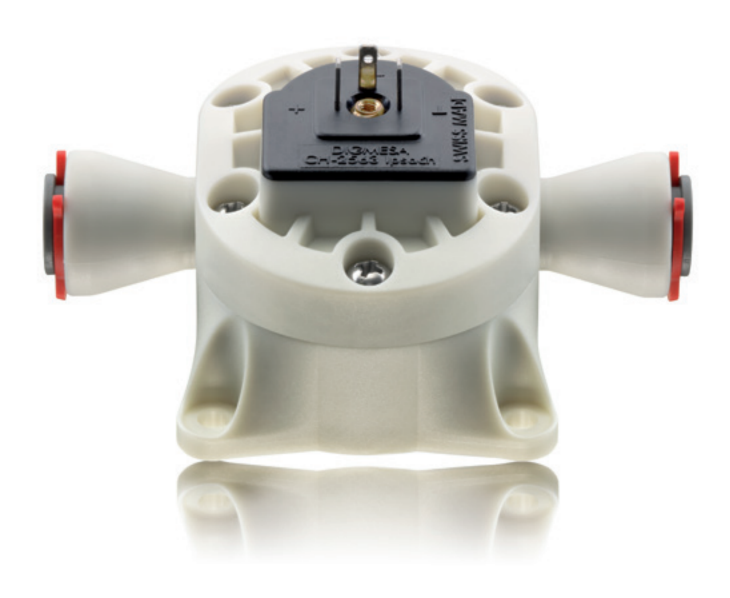
DIGMESA EPI - THE VISCOSITY LIQUID FLOW SENSING SOLUTION





Flow Sensor EPI Technical Information

This volumetric measuring device is suitable for measuring the flow rate in media with high viscosity, such as syrup, soap, lye, oil, ketchup and honey. The Classicline EPI is also available in PEEK, which features high chemical resistance; possible uses include sterilisation of surgical instruments in hospitals.

Flow Rate I/min

Nozzle	Min	Max
7.0	0.065	16.00

Output Signal

Pulse

Material

 ${\tt PBT} \ ({\tt Fiberglass} \ {\tt Reinforcement}\}, \ {\tt PEEK}$

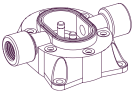
Application examples

Viscous Liquids

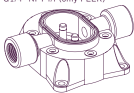
PBT (Fiberglass Reinforcement) STD -	
PEEK STD STD	
O-Ring	
Viton STD STD	
EPDM • •	
Turbine	
Turbine PEEK (sealed magnets) STD STD	
Bearing Pin	
Inox STD STD	
Ceramic • •	

Process Connection

G1/4" BSP f/f STD STD

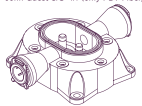


G1/4" NPT f/f (only PEEK) •



John Guest 3/8* f/f (only PBT Fiberglass Reinforcement)

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EI. Connection	EPI STD	EPI Chemistry
3 pin amp unipolar	STD	STD
3 pin amp bipolar	•	•
3 pin amp bipolar PNP	•	•
3 pin amp unipolar LED	•	•

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