

Email: sales@dp-flow.co.uk Sales: +44(0) 1608 544222

01100010100011



0

mm of

00 mm on

**Process Instrumentation** 

## SITRANS FM100

Smart and compact flow measurement

siemens.com/fm100



The SITRANS FM100 is an electronic flow meter for measuring and monitoring small and medium flows.

Benefits:

- Robust stainless steel design
- Generation of two process values because of simultaneous flow and temperature measurement
- Dosing function with external control input
- Setting menu via 4 optical buttons, easy local operation in the field with gloves possible
- Depending on the application, the display can be individually aligned in 90° steps
- Bidirectional measurement
- Integration in many standard applications possible as there are two individually configurable outputs (pulse/frequency/alarm and analog output)
- Total and partial volume counters to track flow rates
- IO-Link communication available



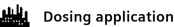
## Simple, flexible flow solutions – for more than 30 years



- Monitoring and optimization of water usage in the process
- Temperature monitoring
- Leakage detection
- Glass cooling water control

## Automotive

- Silicon free
- Dosing of frost protection
- Cooling of carbon fiber fabrication
- Injections for exhaust regulation



- Flexible usage across industries
- Ideal usage in lab applications
- Injection applications for chemicals

Technical	
Technical	details

Process connection sizes	Threaded Accessory for   G ½", ¾", 1", 2" NPT ¼", ½" ¾", 1", 2"
Measuring range	0.03 – 350 l/min
Process temperature	-20°C to 70°C (compact) -20°C to 140°C (remote)
Accuracy	Flow: $<\pm 0.8\%$ of reading + 0.5% of full scaleTemperature: $\leq\pm 2^{\circ}C$ (flow >0.2 m/s)
Design	All stainless steel design (housing, electrodes, connection in 1.4404) Insulation parts PEEK
Outputs / communication	Two configurable outputs (pulse/frequency/alarm and analogue output) IO-Link