Flow-Through Fittings

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ARF 240 Flow-Through Fitting

Flow-through fitting with tube expansion

Straight flow-through fitting for direct installation in pipelines with DN 50 cross-section. For measurements in main stream or bypass. Material: stainless steel, also for high temperatures/pressures. Adapter for a broad variety of sensors for pH, ORP, temperature, contacting and noncontacting conductivity, as well as dissolved oxygen. Its tightness makes it suitable for measurement of oxygen traces. When using larger sensors, e.g. electrodeless conductivity sensors, a suitable tube expansion reduces pressure loss to a minimum. Protective cap with integrated electrolyte reservoir for refillable pH sensors with liquid filling.

Applications

Various process media, particularly with high flow rates; also moderately polluted

Facts

- universal application due to different sensor adapters
- measurement in main stream or bypass
- 1.457 stainless steel
- virtually no pressure loss caused by installed sensors

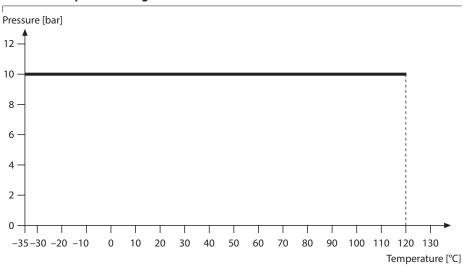
Specifications

Material: 1.4571 steel

Process connection: flanges DN 50 PN 16
Pressure: max. 10 bars
Temperature: −35 ... +120 °C

Sensor adapter: see product line (page 198)

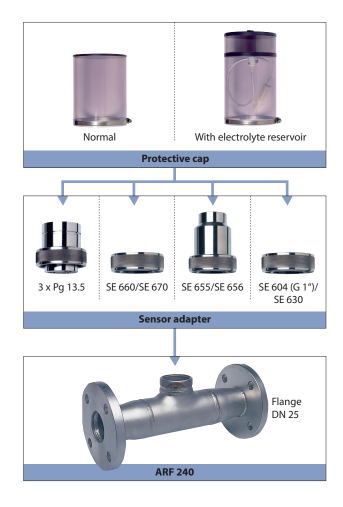
Pressure/Temperature Diagram



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Modular System

Different protective caps and sensor adapters are available for this flowthrough fitting.



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Product Line			Order No.					
			ARF 240 /					
	Material	1.4571		3				
	Sensor adapter	3 x Pg 13.5 SE 660 SE 655 (X)/SE 656 (X) SE 604 (G 1)/SE 6305 (G 1) SE 557 (liquid-filled, pressurizable sensor) SE 670 SE 680		1 3 4 7 8 E X			0	
	Process connection	flange DN 50 PN 16			1			
	Arrangement of process connection	180°				1		
	Protective cap	none normal with electrolyte reservoir		1/4	ı		0 1 2	
	Gasket material	EPDM FKM FFKM						1 2 3

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Dimension Drawings

