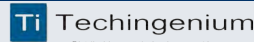
Flow-Through Fittings

Chem

Water

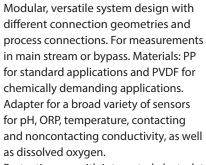


Distribuidores autorizados para Uruguay Venta - Ingenieria - Instalación - Mantenimiento Francisco Soca 1531 Teletono: +598 2 707 48 01 Montevideo Uruguay Mail: info@icetningenium.com.uy www.techingenium.com.uy



Highly variable flow-through fitting line made of plastic





Protective cap with integrated electrolyte reservoir for refillable pH sensors with liquid filling. Simplified calibration for pH and conductivity due to special calibration beaker with correct consideration of fitting geometry and material.

A large flow cross-section and integrated cleaning nozzles also make it suitable for polluted media.

Applications

PP-H: drinking water, industrial water,

and cooling water

PVDF: increased chemical resistance;

for corrosive process media with

6 bars and 100 °C.

Facts

- modular system adaptable to virtually every process due to different
 - sensor adapters
 - materials
 - process connections
- materials: PP-H or PVDF
- measurement in main stream or bypass
- cleaning system

Specifications

Material: see product line (page 188)
Process connection: see product line (page 188)
Sensor adapter: see product line (page 188)

Pressure: PP-H: 1.5 bars (90 °C), 6 bars (40 °C)

PVDF: 3 bars (120 °C), 6 bars (100 °C)

PP-H: 0 ... 90 °C

Temperature: PP-H: 0 ... 90 °C

PVDF: $-20 \dots +120$ °C

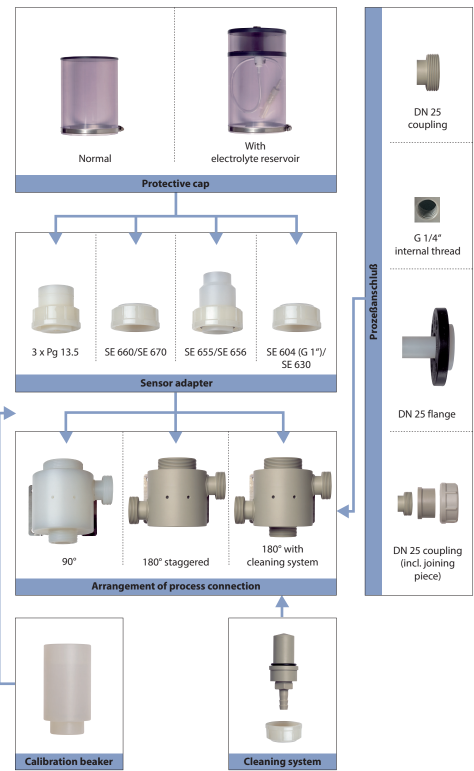




Modular System

This flow-through fitting is available with 3 different process connections. Different protective caps, a calibration beaker, sensor adapters, process connections, and a cleaning system complete this modular system.

For up-to-date information, please visit www.knick.de



Flow-Through Fittings

Chem

Water

ARF 215 Flow-Through Fitting

Product Line			Order No.						
			ARF 215 /						
	Material	PP-H PVDF		1 2					
	Sensor adapter	3 x Pg 13.5 SE 660 SE 655 (X)/SE 656 (X) SE 604/SE 630, G 1" SE 670/G1			1 3 4 7 E				
	Process connection	DN 25 coupling G 1/4" DN 25 flange DN 25 coupling (incl. joining pieces)				1 2 3 5			
	Arrangement of process connection	90° 180° staggered 180° with cleaning connection ¹⁾					1 2 3		
	Protective cap	none normal with electrolyte reservoir						0 1 2	
	Calibration beaker	without with						0	
	Sealing material	EPDM FKM (Viton) FFKM (Kalrez)							1 2 3

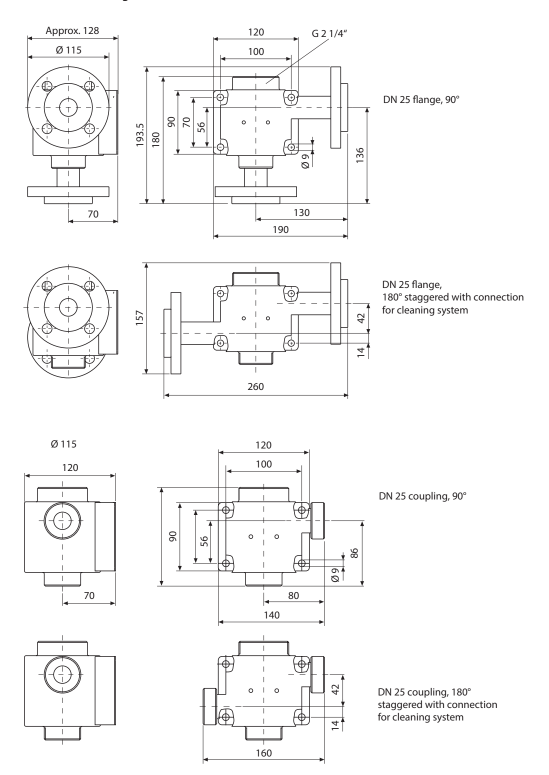
 $^{^{1)}\,\}mbox{Only}$ in conjunction with sensor adapter 3 x Pg 13.5

Other versions on request.



Dimension Drawings

For up-to-date information, please visit www.knick.de

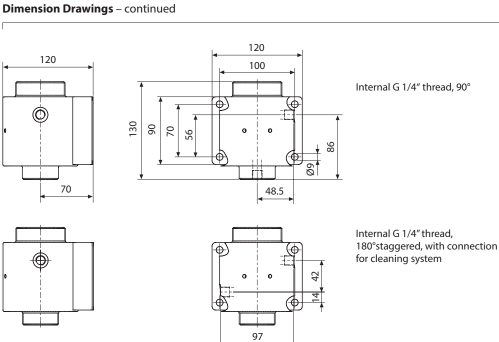


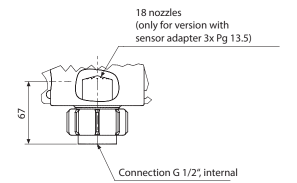
Flow-Through Fittings

Chem

Water

ARF 215 Flow-Through Fitting





Knick >

Pressure/Temperature Diagrams

For up-to-date information, please visit www.knick.de

