Flow-Through Fittings

Water Energy

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

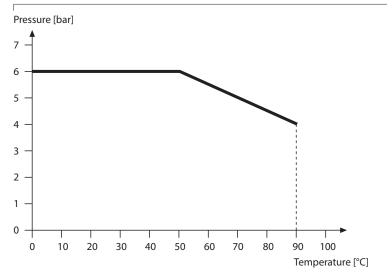


ARF 201 Flow-Through Fitting

Molded plastic flow-through fitting with one sensor location

Compact flow-through fitting for one sensor, measurement preferably in bypass, also for corrosive media. An adapter allows the connection of sensors using dif- ferent mounting techniques. Material: polypropylene; process connection: internal G 1/4" thread Applications Moderately polluted corrosive process media		 Facts material: polypropylene for sensors with G 1 · connection with adapter for sensors with Pg 13.5 connection direction of flow 90° process connection via internal G 1/4 · thread 	
Product Line			Order No.
ARF 201 Flow-Through Fitting	G 1″, PP-H, G 1	/4" internal thread	ARF 201
Specifications			
Material:	PP-H		
Process connection:	internal G 1/4" thread		
Pressure:	max. 6 bars (50 °C), 4 bars (90 °C)		
Temperature:	0 90 °C		
Sensor locations: Sensors:	1 x Pg 13.5 wit cond: SE 604, S	2 mm, length 120 mm	

Pressure/Temperature Diagram

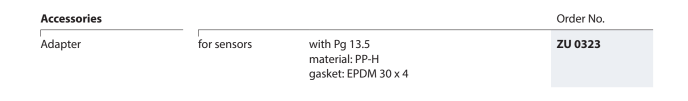


Knick >

Modular System

used.





Flow-Through Fittings

Energy Water

ARF 201 Flow-Through Fitting



