Flow-Through Fittings

Water



ARF 101 Flow-Through Fitting

PVC flow-through fitting for direct mounting of a 12-mm sensor

Easy mounting with adhesive sleeve, directly in the pipeline. For all sensors with Pg 13.5 connection, 12 mm diameter, and 120 mm length.

Facts

- material: PVC
- DN 50 adhesive sleeve
- for sensors with Pg 13.5 connection

Applications

industrial water, surface water, water processing; clean to moderately polluted waters

Product Line Order No.

ARF 101 Flow-Through Fitting ARF 101

Specifications

Material: PVC

Process wetted gaskets: FKM (Viton)

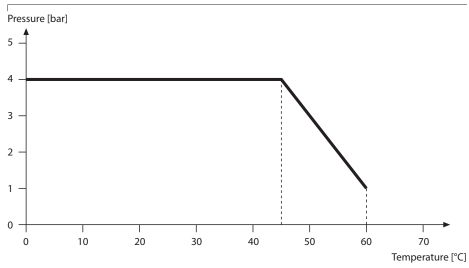
Process connection: DN 50 (d = 63 mm) adhesive sleeve

Pressure: 4 bars (45 °C), 1 bar (60 °C)

Temperature: $max. 60 \, ^{\circ}\text{C}$ Sensor locations: $1 \, x \, Pg \, 13.5$

Sensors: Pg 13.5, L = 120 mm

Pressure/Temperature Diagram

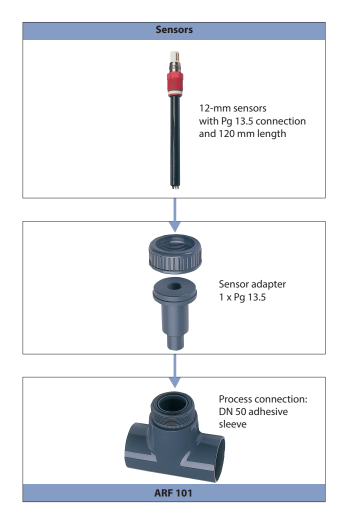




Modular System

This flow-through fitting is available complete with sensor adaptor and adhesive sleeve.

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



Dimension Drawing

