# **Flow-Through Fittings**

Chem

**Energy** 





# **ARF 220 Flow-Through Fitting**

#### Plastic flow-through fitting for SE610 2-electrode sensor

Compact flow-through fitting for one SE 610 2-electrode sensor, measurement preferably in bypass, especially for media with low conductivity. Material: polypropylene; process connection: internal G 1/4" thread.

### Facts – mat

- material: polypropylene
- conductivity sensor SE 610 with G 1/2· connection
- direction of flow 90°
- process connection via internal
   G 1/4· thread

## Applications

Ultrapure water, pure water, low conductivities

**Product Line** Order No.

ARF 220 Flow-Through

**Fitting** 

G 1/2", PP-H, G 1/4" internal thread

**ARF 220** 

#### **Specifications**

Material: PP-H

Sensor location: 1 x G 1/2" for SE 610 conductivity sensor

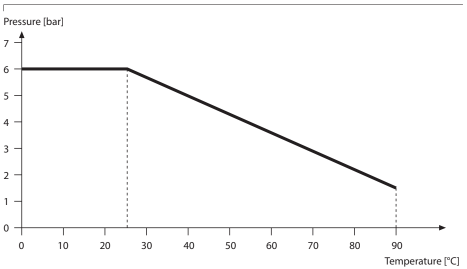
Process connection: G 1/4'' (internal)

Pressure:  $0 \dots 6$  bars

Temperature:  $0 \dots 90 \,^{\circ}$ C

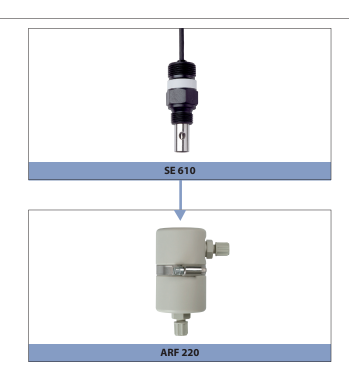
Sensors: SE 610 Conductivity Sensor

#### **Pressure/Temperature Diagram**





## **Modular System**



## **Dimension Drawing**

