Flow-Through Fittings





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 sample loop, especially for media with low conductivity.

Facts

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

Fitting

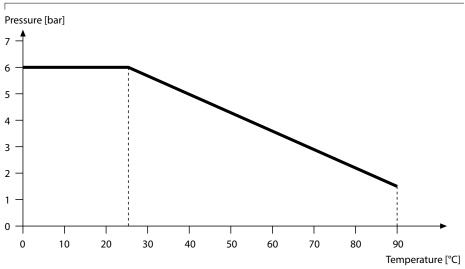
P-H, G 1/4" internal thread ARF 220

Specifications

Material: PP-H

Process connection:G 1/4'' (internal)Pressure:0 ... 87 psi (0 ... 6 bars)Temperature:32 ... $194^{\circ}F$ (0 ... $90^{\circ}C$)Sensors:SE 610 Conductivity Sensor

Pressure/Temperature Diagram



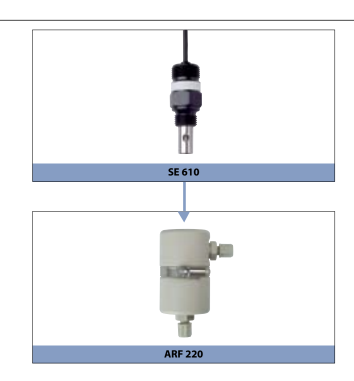
New England - ETA Process Instrumentation 119 Foster Street, Bldg #6 Peabody, MA 01960 Tel: (978) 532-1330 www.etapii.com sales@etapii.com

Upstate NY - Martech Controls 2000 Teall Avenue Syracuse, NY13026 Tel: (315) 876-9120 www.martechcontrols.com sales@martechcontrols.com





Modular System



Dimensional Drawing

