

Scale 1:1

**Order number** 30014097

former order number

**Specifications**

pH range -  
zero point (pH) -

temperature range 0 - 100 °C  
temperature probe Pt1000

shaft material titanium  
membrane glass -  
membrane resistance -

reference system -  
reference diaphragm -  
reference electrolyte -

bridge electrolyte -

electrode head -  
cable length 1.8 m  
connector Mini-LTW

cell constant (cm<sup>-1</sup>) 0.01  
cell type 2 titanium poles

indicating metal -

**Storage** dry

**Additional specifications**

measuring range 0.0001 - 1000 µS/cm  
certified cell constant

digital sensor compatible with METTLER TOLEDO SevenCompact™ conductivity meter S230 with Intelligent Sensor Management (ISM) functionality

digitalized conductivity and temperature readings for highest precision

especially for measurement of pure and ultra-pure water, in combination with Flow Cell InLab® Trace to exclude the influence of carbon dioxide

**Choice of accessories**

Flow Cell InLab® Trace (30014098)

Also available as InLab® Trace Kit, sensor and flow cell (30014099)

# Flow Cell InLab® Trace

## conductivity

**Order number** 30014098

former order number -

### Specifications

material polypropylene

compatibility InLab® Trace

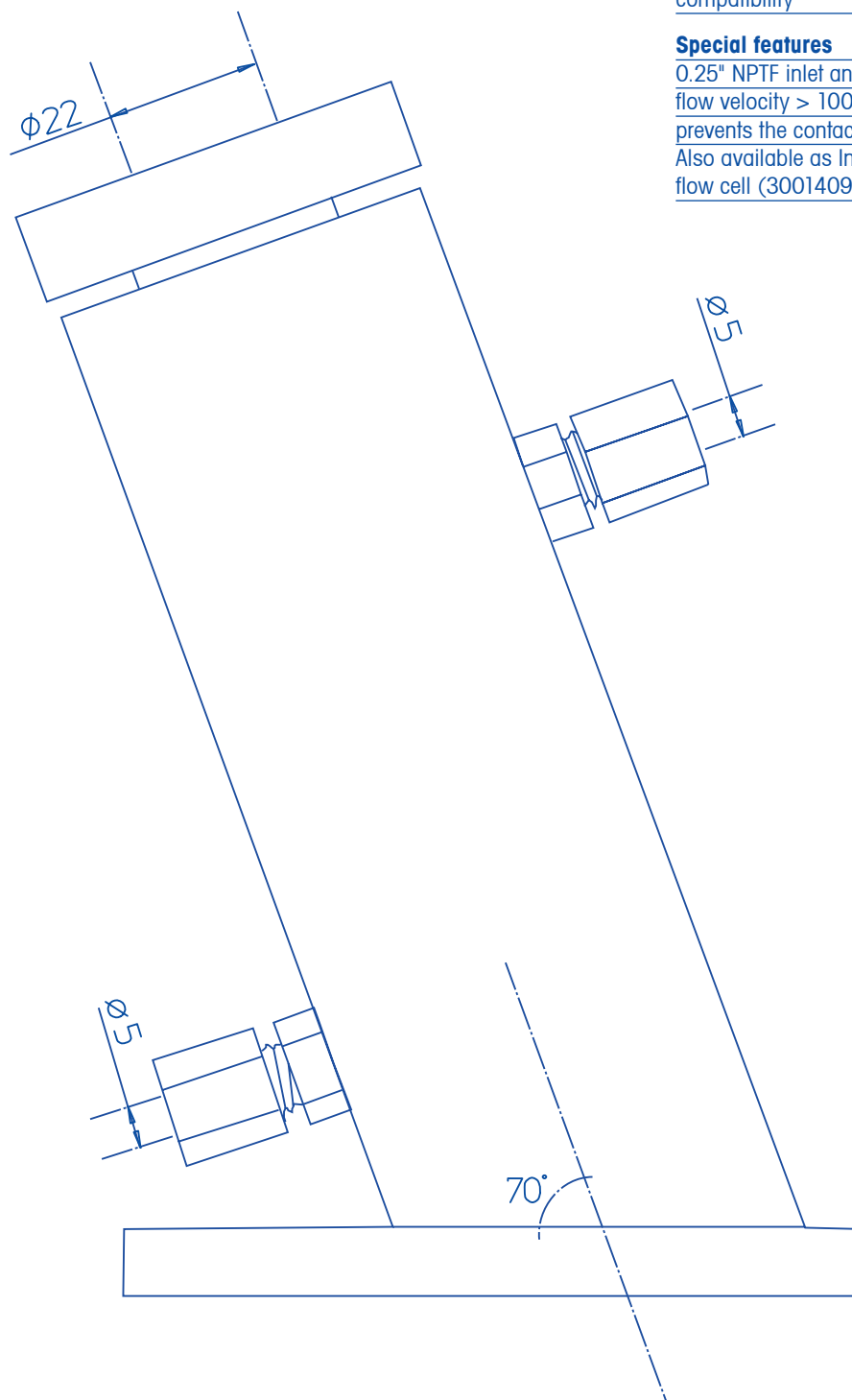
### Special features

0.25" NPTF inlet and outlet ports

flow velocity > 100 mL/min.

prevents the contact with CO<sub>2</sub>

Also available as InLab® Trace Kit, sensor and flow cell (30014099)



Scale 1:1