

KCl-Vessel

for the KCl-refilling in reference systems of electrodes



The KCl-vessel ensures a continuous electrolyte refilling of pH and redox combination electrodes as well as reference electrodes which feature a tube clip for the possibility of refilling. A subsequent installation onto already existing armatures, e. g. such as immersion armatures, is possible.

Features

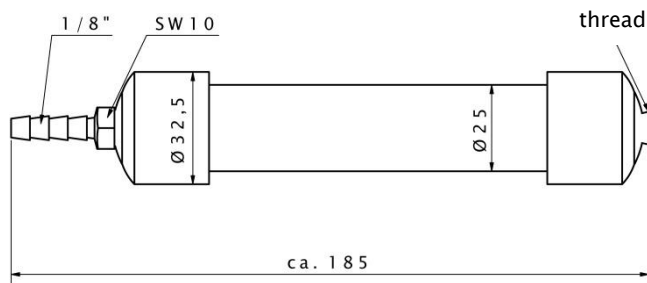
- KCl-solution storage vessel for electrodes equipped with a tube clip for electrolyte refilling
- connection hose included
- sufficient for subsequent installation onto armatures
- vessel with integrated manometer and valve available
- high operating reliability
- universally applicable at temperatures up to +50 °C
- robust, ready-to-install design
- easy installation and handling
- compact design

Application fields

- preferred application in water treatment, water purification and exhaust air cleaning plants
- suitable for general industrial measurements

Technical data

Parameter	Description
material	PVC (shaft transparent)
connection hose	1/8"
refill opening	thread
shaft diameter	25 mm
installation length	185 mm
permitted temperature range	0 to +50 °C
max. permitted pressure	2.5 bar



In addition to the displayed order options special customized designs are certainly possible. Please contact us!

The suitable pH and redox combination electrodes as well as reference electrodes can be found in the respective technical data sheets.

Specifications are subject to modifications.