

PtPt-600-OO-2-1-PG

- Low maintenance by gel filling
- Automatic cleaning possible with ASR
- Virtually flow-independent above 30 l/h



applications



Waste Water Treatment



Disinfection

description

PtPt-600-OO-2-1-PG is a single rod sensor with integrated counter electrode. This potentiostatic double platinum sensor is suitable for measuring hydrogen peroxide.

technical data

ambient conditions

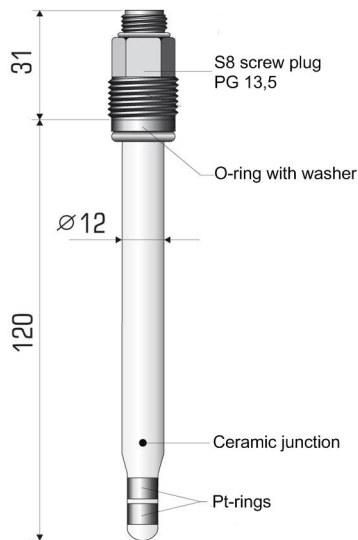
max. pressure	16 bar (at 20°C)
temperature	-5 .. +70 °C

mechanical construction

junction	Ceramic
shaft material	Glass
electrode material	Platinum
reference system	Ag/AgCl/Tepox gel
mechanical connection	S8 screw connection (PG 13,5)
electrical connection	M12 screw connection



PtPt-600-OO-2-1-PG



accessories

assemblies

GD 3 V(G) (PP)

Flow assembly for installation of one sensor AuAu-600-OO-2-1-PG or PtPt-600-OO-2-1-PG with adhesive coupling or pipe coupling DN 25 with 1" female thread. Available in PVC and PP.

instruments

K 100 (W) H2O2

The K 100 (W) H2O2 is a sophisticated single-channel instrument for measuring and control hydrogen peroxide. Additionally temperature measurement of the measuring media is possible. The instrument is available in a panel mounted housing (K100 H2O2) and in a wall mounted housing (K 100 W H2O2).

accessories

5SCR-M12-AE-X

Screened cable for connecting the single rod sensors AuAu-600-O-2-1-PG and PtPt-600-O-2-1-PG, available in 5 or 10 m length.

