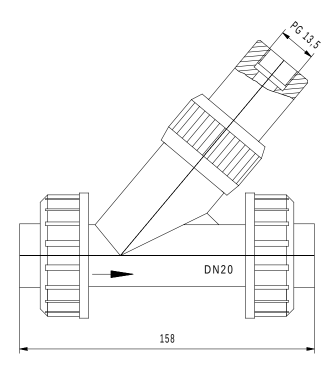
Page 1/1



The bevel seat flow-through housing AD 92 made of PVC is used for installation in piping and insertion of an pH or redox electrode or a conductivity cell with PG 13.5 threaded shaft or PG 13.5 threaded plug head, a diameter of 12 mm and an immersion length of 120 mm

15/06

Dimensions in mm

Specifications

Process connection

Sensor port 1 port with for insertion of electrodes/sensors 12 mm diameter, 120 mm

immersion length and thread PG 13.5

Material **PVC**

Temperature range max. 50 °C

Pressure up to 20 °C max. 10 bar

> up to 40 °C max. 5 bar up to 50 °C max. 3,5 bar

are available)

mounting pre-eminently in a vertical medium pipe

sensor laterally up to 30° from vertical

Sensortechnik Meinsberg GmbH

Quality System certified to DIN EN ISO 9001

Meinsberg, Kurt-Schwabe-Straße 6 D-04736 Waldheim/Germany

Internet: www.meinsberg.de +49 (0) 34327 623-0 Tel.: +49 (0) 34327 623-79 Fax:

DN 20 glue port (other pipe ports, flange ports, screw ports or hose ports

