

Glass Tube Liquid Level Gauge Type 16/14, PN 10

Glass tube indicator for installation on condensation tanks, reservoirs, fire sprinkler tanks, water supply tanks etc.

connection

- male thread G 1/2", acc. DIN ISO 228
- flanges (installed on thread)
DN 15, DN 20, DN 25
- drain plug G 1/4 - acc. DIN 910
- vent plug G 3/8

design

- connection piece made of brass mat. 2.0401
- gaskets for glass tube made of rubber (Perbunan)
- indication tube made of glass (DURAN)
(Ø 13,5 x 1,75 mm)

additional equipment

- glass protection: plexi glass cover Ø 42 mm
(product temperature: max. 80 °C)
- draining: drain valve type 17/23
- visual help: coloured float

dimensions

- length of glass tube = CCD - 20 mm
- length of plexi protection cover = CCD - 30 mm
- length of brass-protection rods = CCD + 30 mm

max. oper. pressure	max. oper. temperature
10 bar	120 °C

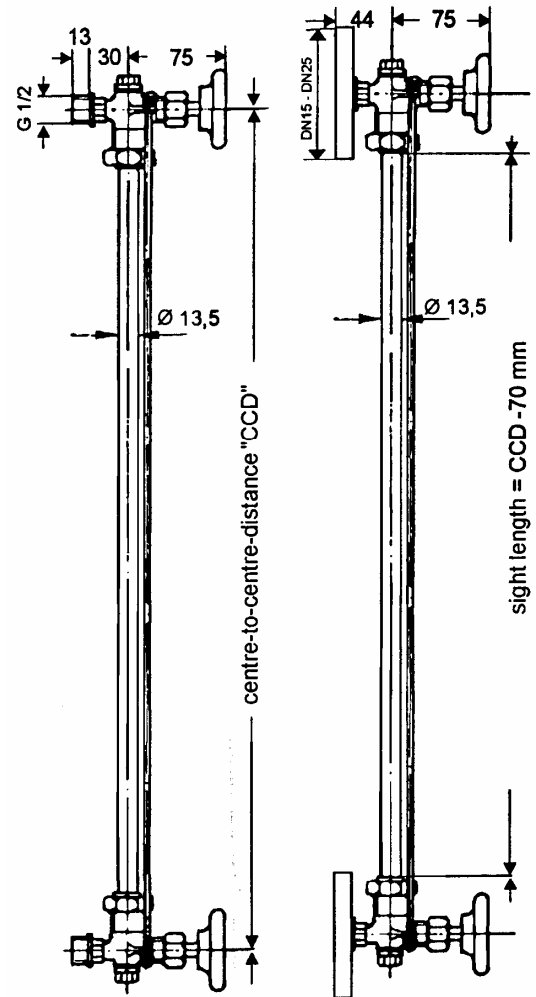
design	connection thread/flange
with drain plug	G 1/2"
with drain plug	DN 15
with drain plug	DN 20
with drain plug	DN 25
with drain valve	G 1/2"
with drain valve	DN 15
with drain valve	DN 20
with drain valve	DN 25

note

the max. centre-to-centre-distance is 1200 mm

order data:

centre-to-centre-distance (CCD), additional equipment



drain valve 17/23:

