

## Glass Tube Liquid Level Gauge Type 16/14, PN10, Brass

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)  
DN15, DN20, DN25
- drain plug and vent plug G 1/4" - acc. DIN 910
- vent plug G 3/8"

### Design

- connection pieces made of brass mat. **2.0401**
- gaskets for glass tube made of rubber (Perbunan)
- indication tube made of glass (DURAN) (Ø 13,5x1,75mm)

### Additional Equipment

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

### Dimensions

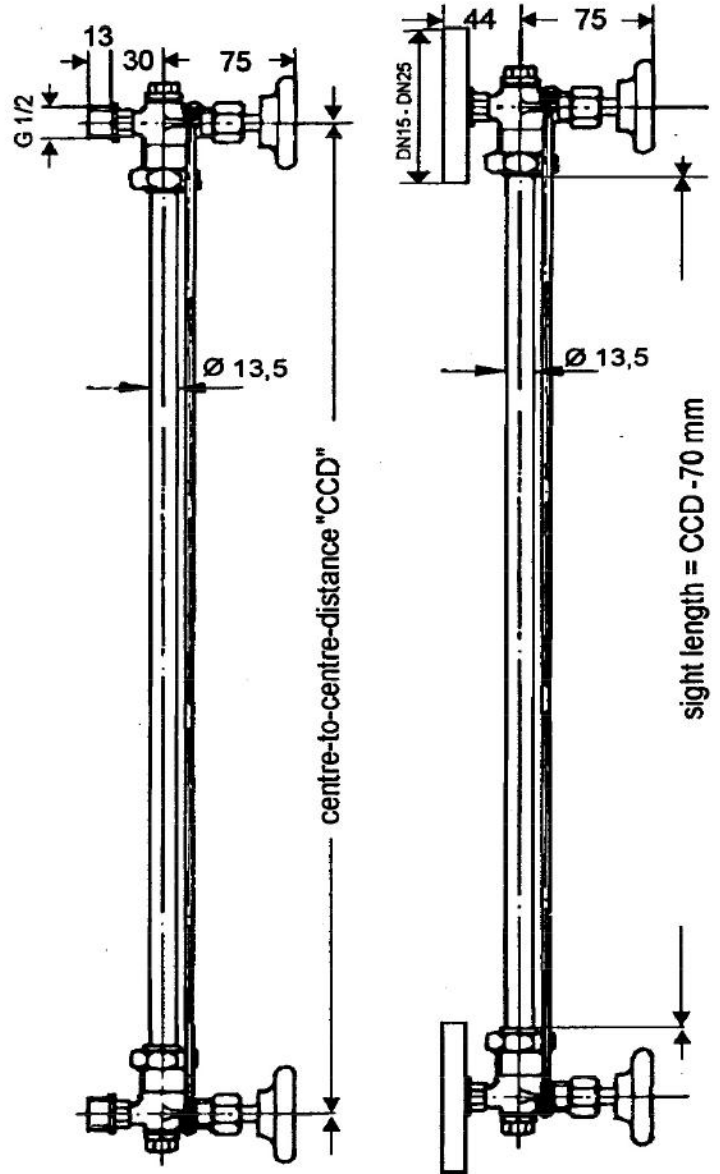
- length glass tube = **CCD - 20mm**
- length plexi protection cover = **CCD - 30mm**
- length of brass-protection rods = **CCD + 30mm**

Max operating pressure	<b>10 bar</b>
Max operating temp.	<b>120°C</b>

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

### NOTE

Maximum CCD is 1200 mm



drain valve 17/23:

