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.

The level gauge may be equipped with automatic closing ball, which closes the valve in case of glass breakage. Required is an operating pressure of min. 2 bar.

<u>connectio</u>n

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

design

- connection pieces made of stainless steel mat. 1.4571
- gaskets for glass tube made of PTFE type M902 DP
- indication tube made of glass (DURAN) (Ø 13,5x1,75 mm)

additional equipment

- glass protection: plexi glass cover Ø 42 mm

(product temperature: max. 80 °C)

- automatic closing ball

- draining: drain ball cock type 16/30 coloured marked float

dimensions

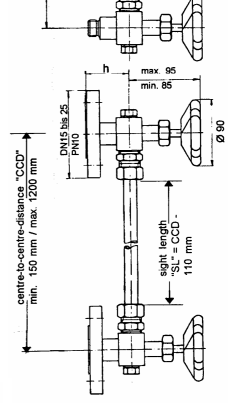
h = 49,5 mm (flange DN 15)

h = 51,5 mm (flange DN 20-DN 25)

length glass tube = CCD - 65 mm = CCD - 55 mm

max. oper. pressure	max. oper. temperature
10 bar	120 ℃
8 bar	200 ℃

design	connection thread/flange
with drain plug	G ½"
with drain plug	DN 15
with drain plug	DN 20
with drain plug	DN 25
with drain ball cock	G ½"
with drain ball cock	DN 15
with drain ball cock	DN 20
with drain ball cock	DN 25



centre-to-centre-distance "CCD" min. 150 mm / max. 1200 mm

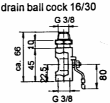
max. 95

8

min 85

<u>note</u>

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



order data

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

