

Sight glass level gauges

Corrosion protection
Scales
Heating

Product group **700**

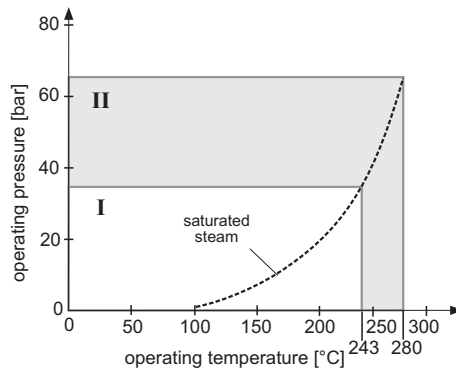
Type **-**

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Corrosion protection with mica

for transparent glasses acc. to DIN 7081



I	saturated steam, glass without protection
II	saturated steam, glass with mica protection

As corrosion protection you shall use 1 mica sheet with 0,2 to 0,3 mm thickness fitted to the inner side of a transparent glass acc. to DIN 7081.

Corrosion protection and anti-adhesive

FEP-foil thickness 0,1 mm for transparent glasses acc. to DIN 7081
up to +200 °C,
as corrosion protection or
as anti-blocking means for media
which are adherent to glass



399030XX

GL e. g. 5 = 05

Measures in mm

Subject to alterations

Glass type	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
GL	95	115	140	165	190	220	250	280	320	340	370	400	430	460	500	530	560	600	630	660	700

Scales

Foil on Aluminum graduated in cm (up to 100 °C)

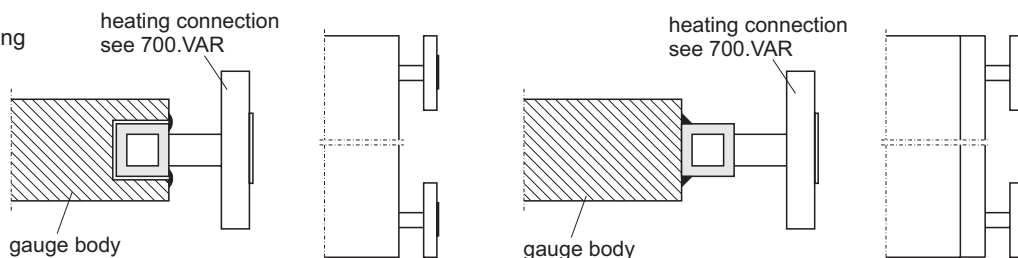
Foil on SS graduated in cm (up to 100 °C)

SS engraving graduated in cm

Pointer for water low indication, material Aluminum

Heating

Steam heating



Orientation of the heating connection by customers specification. Electrical heating also possible.