

Reflection Water Level Gauges types 17/202L and 17/220L, PN 25/40

with one or two sight lengths, rotatable glass-holder with pressure frame

Table glass size / range of centre-to-centre-distance

glass size*	2	3	4	5	6	7	8	9
glass length (mm)	140	165	190	220	250	280	320	340
sight length "SL" per segment (mm)	120	145	170	200	230	260	300	320
min. centre-to-centre-distance (mm)								
1 x glass size	200	225	250	280	310	340	380	400
2 x glass size				520	580	640	720	760

* reflection glass DIN 7081, width = 34 mm, thickness = 17 mm

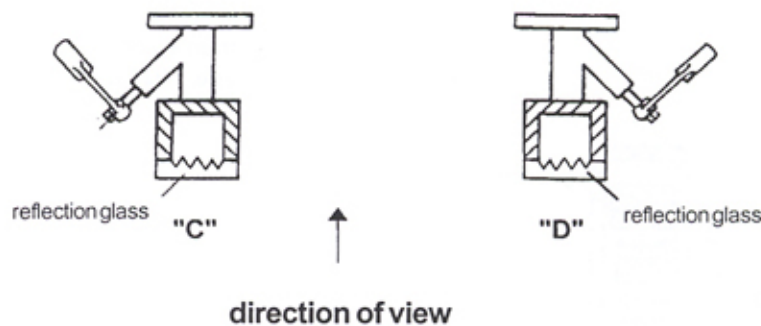
sight length = min. centre-to-centre-distance - 80 mm
interruption between 2 sight glasses: min. 40 mm

conditions:

nominal pressure: PN 25		nominal pressure: PN 40	
operating temperature	oper. overpressure	operating temperature	oper. overpressure
-10 up to 120 °C	25 bar	-10 up to 120 °C	40 bar
up to 214 °C	20 bar	up to 238 °C	32 bar

max. limit for reflection glass DIN 7081 = 243 °C

arrangement:



Order data

centre-to-centre-distance, flange size, arrangement, size, operating pressure, operating temperature, additional equipment