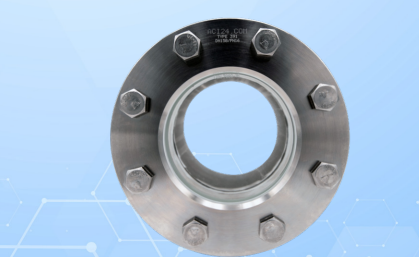
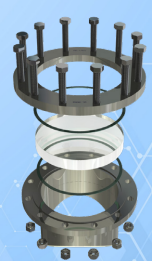


Round sight glass fitting PN 16 - pipe adapter

For welding onto pipelines

Type 391





APPLICATION:

Sight glass flanges with weld-on socket are suitable for welding onto pipelines. Possible applications are wherever sight glasses are to be added to existing pipelines. Only an opening corresponding to the desired sight glass diameter has to be created.

INSTALLATION NOTE:

After welding the base flange onto/into the pressure vessel, the sealing surface must be checked for deformations! Reworking may be required! Observe the listed torque values for remounting the cover flange! The pressure rating does not consider the base flange. This will have to be audited together with the pressure vessel according to AD 2000 instructions B9 or equivalent standard!

With pipe adapter for welding onto an existing pipeline (∆P≤ 16 bar)

Operating conditions:				
Temperature: (depending on glass and gasket)	150 °C 280 °C 400 °C¹			
Pressure:	≤ 16	Bar		
¹ High temperature on request				

Materials:				
Flange:	1.4571, 1.4404			
Glass:	Borosilicate glass DIN 7080 Soda lime glass DIN 8902 Quartz glass			
Gasket:	PTFE; FKM; NBR; C4400; Silicone; EPDM; Graphite			
Screws:	A4-70			
Special mate	Special materials on request			

l -	A	
-	D	
	С	
		<u>s</u>
B		

DN	100	125	150	200	300	350
Α	220	250	285	340	460	520
С	114,3	139,7	168,3	219,1	232,9	355,6
S	3,6	4	4,5	5,9	7,1	8
D	107	131,7	160	207	310	340
L	Depending on main pipe					
R	(The sight glass should be at least one nominal diameter					
Kg	smaller than the pipeline).					

Specify pipe dimensions (R) and distance dimension (L) on request.



Round sight glass fitting PN 16 - pipe adapter

For welding onto pipelines

Type **391**

PRODUCTCODE:

Group	TYPE	DN	Main pipe	PN	B. flange*	Glass	Gasket	Variant
11	391	1: 100	1: 125	1: 16	1: 1.4404	1: Borosilicate glass (Boro) DIN 7080	1: PTFE	Assigned
		2: 125	2: 150	5: Special	2: 1.4571	2: Soda lime glass (SLG) DIN 8902	2: FKM	by ACI if
		3: 150	3: 200		5: Duplex	5: Quartz glass	3: NBR	required
		4: 200	4: 250		6: Special	6: Boro DIN 7080 with PTFE wiper	4: C4400	
		5: 250	5: 300			7: Boro DIN 7080 with silicone wiper	5: Silicone	
		5: 300	6: 350			8: SLG DIN 8902 with PTFE wiper	6: EPDM	
		7: 350	7: 400			9: SLG DIN 8902 with silicone wiper	7: Graphite	
		8: 400	8: 500				8: Special	
		9: Special	9: Special					

INFO: Unless otherwise stated, the factory standard highlighted is supplied.

SPECIAL DESIGNS/OPTIONS:

- a) Wiper SWI PTFE or silicone Wiper blade (max. 6 bar)
- b) LED or halogen lights, ATEX-certified, EX
- (c) FEP protective screen
- d) Further options on request





EXAMPLE:

11-391-1-8-1-2-1-1-0 equals the product code:

ACI Type 391 DN100 sight glass DN500 main pipe PN16 Base flange 1.4571 Borosilicate glass gasket PTFE

standard version

ATTENTION!

The pressure-temperature limits according to DIN EN 1092-1 apply!

Our tool of the same name is available on our website for this purpose. (www.ACI24.com, in the category Service, Tools)



RECOMMENDATION:

For aggressive media or steam, mica discs should be used to protect the glass.

^{*}Cover flange according to quotation / order confirmation.