

Flow sight glass PN 10 to PN 25

Safety double glazing in force shunt, welding ends

Type 586



APPLICATION:

For observation of filling and flow in pipelines. This sight glass allows reliable monitoring of the function and performance of individual equipment as well as entire installations.

The Type 586 sealing is designed to allow the full operating pressure of each sight glass plate to be maintained in the event of glass breakage. Due to the safety double glazing, this is a genuine safety design.

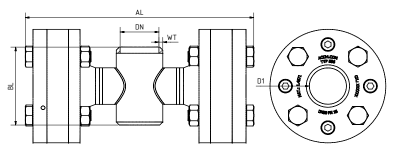
INSTALLATION NOTE:

After the base body has been welded in, check whether the sealing surfaces have warped! If necessary, rework must be performed! For the welding process it is advisable to weld in the sight glass in the disassembled state or use low heat exposure. In case of non-compliance, the glasses can be damaged. Note the torques required for assembly!

Safety double glazing with welding ends (ΔP≤ 10 / 16 / 25 bar)

Operating conditions:					
Temperature: (depending on glass and gasket)	150°C 200 °C¹				
Pressure:	≤ 10 to 25	Bar			
higher on request					

Materials:				
Body:	1.4571; 1.4539; 1.4404			
Glass:	Borosilicate glass DIN 7080 Soda lime glass DIN 8902 Quartz glass Mica			
Gasket:	PTFE enclosed resilient gasket			
Screws:	A4-70			
Special materials on request				



DN	50	80	100	125	150	200	250	300	350	400
BL	on request or special dimensions									
WT	matching DN and pressure stage									
D1	48	65	80	100	125	125	150	150	150	150
AL	on request or special dimensions									
¹ limited by gasket										

Dimensions correspond to PN 16, other pressure ratings may vary

Other sizes and flange standards on request



Flow sight glass PN 10 to PN 25

Type **586**

Safety double glazing in force shunt, welding ends

PRODUCTCODE:

Group	TYPE	DN	PN	Body*	Glass	Gasket	Variant
11	586	1: 50 2: 80 3: 100 4: 125 5: 150 6: 200 7: 250 8: 300 9: 350 10: 400 11: Special	0: 10 1: 16 2: 25 5: Special	1: 1.4571 2: 1.4404 3: 1.4539 4: Special	1: Borosilicate glass (Boro) DIN 7080 2: Soda lime glass (NKG) DIN 8902 3: Quarzglas 4: Boro + Glimmer 6: META®-Glas	1: PTFE 8: Special	Assigned by ACI if required

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

SPECIAL DESIGNS/OPTIONS:

- a) Single glazing force shunt (Type 581)
- b) Mica protection
- (c) FEP protective screen
- d) LED or halogen lights, ATEX-certified, EX
- e) Additional options on request

EXAMPLE:

11-586-10-1-1-1-00 equals the product code:

ACI Type 586 DN400

PN16

body 1.4571

borosilicate glass

gasket PTFE

standard version

RECOMMENDATION:

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

^{*} Cover flanges made of body material or according to quotation / order confirmation