



SPD sight glass dimensions Rev8 Page 1 of 1

SPD - DIN SIGHT GLASS Dimensions

Applications:

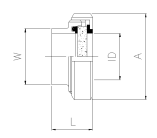
Circular sight glass unit model series SPD – DIN based on DIN11851, offer clear process visibility

Screwed male weld neck for welding into vessel complete with gaskets, sight glass disc and slotted cover nut.

Nominal sizes : DN50 up to DN150 Viewing circle: 50 to 150 mm Max Pressure atmospheric Max Temperature 150°C

Advantages:

- Fast and simple installation and maintenance
- Suitable for food processing applications
- Extremely compact construction with large viewing area
- No product entrapment
- Sterilizzable Autoclavable





dimensions	table

CODE	w	ID	Α	L	glass OD Thk		P max	T max borosilicate
SPD-100-X-31A	35,0	26,0	63,0	38,0	40,0	10	atmospheric	150°C
SPD-125-X-31A	41,0	32,0	70,0	42,0	45,0	10	atmospheric	150°C
SPD-150-X-31A	48,0	38,0	78,0	42,0	50,0	9	atmospheric	150°C
SPD-200-X-31A	61,0	50,0	92,0	46,0	60,0	9	atmospheric	150°C
SPD-250-X-31A	79,0	66,0	112,0	50,0	80,0	9	atmospheric	150°C
SPD-300-X-31A	93,0	81,0	127,0	57,0	95,0	9	atmospheric	150°C
SPD-400-X-31A	114,0	98,0	148,0	66,0	112,0	9	atmospheric	150°C
SPD-500-X-31A *	137,0	125,0	178,0	57,0	140,0	12	atmospheric	150°C
SPD-600-X-34A-T *	163,0	150,0	210,0	65,0	165,0	15	atmospheric	150°C

^{*} only on request -> calciumsodium glass / silicone seal

Operating Conditions:

Design Pressure only for atmospheric process

Design Temperature up to 150 °C

Material:

DIN11851 male-fem. AISI 316L stainless steel DIN11851 nut AISI 304 stainless steel Insert material Borosilicate glass

Seals 100°C Silicone + Delrin Lens cushion gasket (std.)

Seals 150°C PTFE + PTFE Lens cushion gasket

Optional:

Other seals material available on request

Surface finish:

SPD product contact surface are finish with Ra<0,8 micron or better

Marking:

Each SPD Sanitary Flow Indicator is marked with code, material and serial number for full lot traceability



check for the last updates of this document on our website www.aerreinox.it

In the interests of development and improvement of the product, we reserve the right to change the specifications without prior notice.