

SLL-SLP

In-line sight glass



This full view model offers a clear process visibility, available with or without protection grid. It can be installed in any position to observe fluid flow and it can be clamp connected or welded onto a piping system.

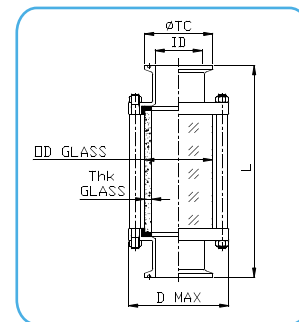
Suitable for installation on process lines of Pharmaceutical, Food & Beverage, Cosmetics, Dairy and Fine Chemicals plants.



SLL without protection grid



SLP with protection grid



CODE	ØTC mm	ID mm	L mm	D MAX mm	Borosilicate glass		P MAX bar	T MAX
					OD	Thk		
SLL-100AJAJ-X-11A	50.5	22.1	156	64	32	2.8	6	150°C
SLL-150AMAM-X-11A	50.5	34.8	156	74	50	5	6	150°C
SLL-200ANAN-X-11A	64	47.5	156	84	60	5	6	150°C
SLL-250A0AO-X-11A	77.5	60.2	186	99	75	5	6	150°C
SLL-300APAP-X-11A	91	72.9	218	125	90	5	6	150°C
SLL-400ARAR-X-11A	119	97.4	218	145	110	7	6	150°C

Use code **SLP** for protection grid model

* code **A** = TC Tri-clamp code **B** = BW butt weld

Others end connections available on request

Technical Information:

Tri-Clamp Connections: according to ASME BPE

Wetted stainless steel parts: AISI 316L - 1.4404

Glass Material: Borosilicate

Gaskets: Silicone [**X**] **Optional:** Modified PTFE [**T**]

Protection grid: AISI 304

Internal Surface Finish: Ra ≤ 0.5µm → code **11** e.g.: SLL-100AJAJ-X-**11A**

Optional: Ra ≤ 0.5µm + Electropolish → code **51** e.g.: SLL-100AJAJ-X-**51A**

Specifications:

Max Working Pressure: 6 barg

Max Working Temperature: 150°C

Marking: Each SLL/SLP In-line sight glass is marked with serial number for full lot traceability

Advantages :

- Clear process visibility
- Fast and simple installation and maintenance
- Sterilizable – Autoclavable
- Full in contact material traceability
- Suitable for sterile applications

CONFIGURATOR



DATASHEETS



Last updates can be found on our website - www.aerreinox.it

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

