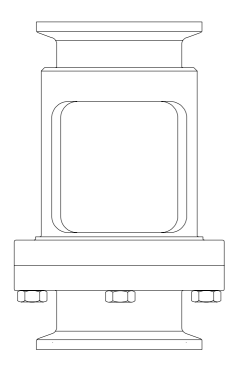
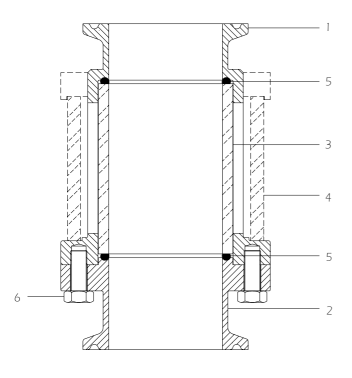
## **HSG03 In-Line Sight Glass**

HSG03-TE 05/06

# Staitech





#### **HSG03 In-Line Sight Glass**

The HSG03 In-line range of sight glasses are designed for use in high purity applications where a visible indication of flow or product presence is required. The double window design provides optimum viewing area and eliminates the need for a back light. The unique bolted body design ensures that any forces exerted by the piping systems are transferred through the machined body of the unit therefore protecting the glass against possible damage. An optional Polycarbonate knock shield is also available which can be fitted without the need to disassemble the sight glass. The bore of the glass and end fittings match that of the corresponding imperial tubing size thus eliminating the possibility of fluid retention, even when units are installed horizontally. The HSG03 range combines 316L stainless steel body parts with toughened borosilicate glass making them suitable for both clean-in-place(CIP) and sterilisationin-place(SIP) operations. All wetted surfaces are finished to 0.4 microns Ra, with electropolished finishes also available.

#### **Product specification**

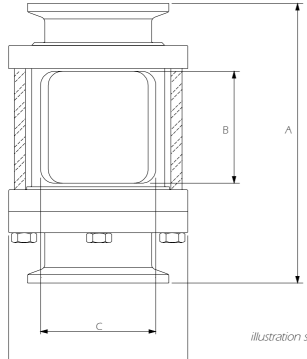
Standard sizes	1/2", 3/4", 1"	, 1-1/2" & 2"		
Connections	Tri-Clamp® compatible or weld end			
Maximum oper	ating pressure	10 barg		
With EPDM With FEP-Sili	ating temperature seals cone, Viton or Silicone seals with Polycarbonate shield*	135°C 200°C 85°C		
Surface finish Internal External	= -	1 microns Ra 3 microns Ra		
Options Larger sizes up to 10", DIN & ISO size WN1.4435 & C22 materia electropolished finishes, alternative length Polycarbonate knock shield, optical level switche				

\*Units fitted with knock shield may be subjected to internal SIP at temperatures up to 135°C for short periods.

#### Materials of construction

1.	Body	316L Stainless steel
2.	End connection	316L Stainless steel
3.	Glass	Borosilicate
4.	Knock shield	Polycarbonate
5.	Seal*	EPDM, Viton, Silicone or FEP-Silicone
6.	Body screw	Stainless steel

<sup>\*</sup>All elastomer seal materials are FDA compliant. FEP-Silicone seals are both FDA and USP Class VI compliant.



### Dimensions(mm)

	Α	В	Viewing area C <sup>,</sup>	* D
1/2"	90	40	120°	44
3/4"	90	40	120°	44
1"	100	40	120°	64
1-1/2"	100	40	120°	64
2"	100	40	120°	80

<sup>\*</sup>Sight glasses have two windows at 180° separation

illustration showing knock-shield fitted