

7 urved Sterile Visual Flow Indicator

Advantages:

- Super fine finish >0.01Ra across the entire media contact face
- Transparent (due to borosilicate glass)
- The Curved SVFI is piggable
- Pressure ratings to general pharmaceutical system ratings
- Higher rouging corrosion resistance than stainless steel

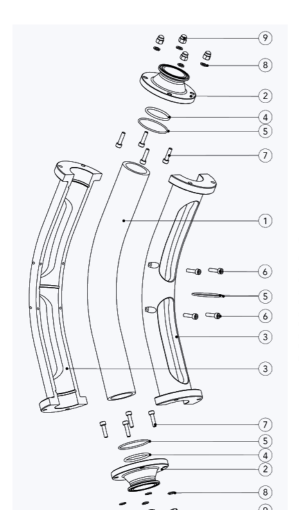


Coa d']UbWY:

- ÒÔÁFJHÍ EÐEEI ÉÁZÖCTÁÖZÜÁCFÁFÏÏÈÐ €€ÁBÁNÙÚÁK CÁ
 ŁÌÏNÁLÌNÁÔ^¦GÃBªÁÍTæ\^ŒÁ
- Ù ' | ~ & ^ Áaj ã @ & & & | ' Åaj * Áq ÁOÈ T ÒË ÓÚ ÒÁ
 Ô[} d[|| ^ Å Á æ \ ^ OÁ ¢ d * ã| } Áq ÁOÈ T ÒË ÓÚ ÒÁÔOE/G
- Ø || Â8[{] | â Á, ã @ Á @ Á ^ ` ā ^ { ^ } Á Á @ Á
 Ò ' ||] ^ æ À Ú || ^ • ` | ^ Á Ò ` ā { ^ } o Á Ö ā ^ & ãç ^ Á 2014/68/
 EU and carries the "CE" mark when required.
- Ó[:|[•ājā8ææ^Át|æ••ÁnTĒHÁ.Áj:|^••*;|^Áææāj*Á8æaj&*|ææ^åÁ
 æ&&[:åäj*Át[ÁÔÜÞÁÇZUÙÁF€NFDÁ

Materials used in the fabrication of the CT-SVFI are European sourced and conform to AD2000 W2 and PED, ensuring the highest level of reliability and safety.





ITEM	QUANTITY	DESCRIPTION	MATERIAL	S/FINISH – GRADE	AVAILABLE OPTIONS
1	1	DURAN® Glass bend	Borosilicate 3.3	Flame polished	-
2	2	C-SVFI Flange end	AISI 316L	SF4 – 0.38Ra EP	C22 / AL6XN
3	1	Body	AISI 316L	0.8Ra	C22 / AL6XN
4	2	Sealing O-rings	EPDM	FDA / USP VI	FEP / VITON / PC-SIL
5	3	Cushion O-rings	EPDM	FDA / USP VI	FEP / VITON / PC-SIL
6	4	M5 SKT Cap screw	AISI 304	A2-70	-
7	8	M6 SKT Cap screw	AISI 304	A2-70	_
8	8	M6 Spring washer	AISI 304	A2	-
9	8	M6 Domed nut	AISI 316L	0.8Ra	_

Specification of DURAN® Glass Bends by SCHOTT Tubing

TECHNICAL DATA	SPECIFICATION	
Glass type	Borosilicate Glass 3.3	
Outside diameter	1.5" up to 4.3"	
Lengths	20" up to 51"	
Bending angle	45° and 90° *	
Centre line radius	3.5" up to 24"	
PHYSICAL DATA	SPECIFICATION	
Coefficient of mean linear thermal expansion α	3.3 10-6 K-1	
(20°C; 300°C) DIN ISO 7991		
Transformation temperature T9 DIN ISO 7884-8	525°C	
Density ρ at 25ºC	2.23g-cm-3	
Modulus of elasticity E (Young's Modulus)	63-103 N-mm-2	
Thermal conductivity λw at 90°C	1.2 W-m-1-K-1	
Log of electric volume resistivity (Ω-cm) at: 250°C	8.0	
300°C	6.5	
CHEMICAL RESISTANCE	SPECIFICATION	
Hydrolytic resistance ISO 719	Class HGB 1	
Acid resistance DIN 12116	Class S 1	
Alkali resistance ISO 695	Class A 2	

^{*} Other angles are available on request