## **SSP: Product Info**

31 Sight Glasses, plastomer-lined



May 2004



# **Sight Glasses SSP Series**

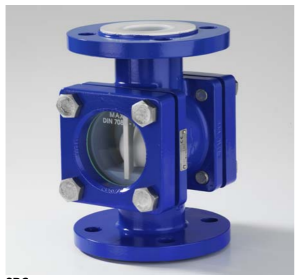
are ideally suited as reliable flow indicators for virtually all existing process media in either liquid or even gaseous state.

### **Modular Design**

Sight Glasses SBP Series are available as DIN- or ANSI-types, with sight glass window plates made of Borosilicate acc. to DIN 7080 as per standard.

The sturdy design bodies are made of cast steel 1.0619 (WCB), coating RAL 5005 signal-blue or stainless steel casting 1.4408 (CF-8M), with resistant linings such as PFA or PFA-AS (anti-static).

In addition to the standard version, **Sight Glasses SST Series** (fully stainless steel) and **Ball Check Valves SBC Series** (fully-lined, with solid or hollow PTFE balls) are available as complementary products.



**SBC**Body 1.0619 (WCB)/PFA, PTFE solid ball

#### Main Features of SSP Series fully-lined

- Heavy-duty, proven construction maintenance-free
- Horizontal or vertical installation, flange connection acc. to DIN PN10/16 resp. ANSI 150lbs
- No need of additional flange gaskets due to wide and chambered flange sealing surface
- Standard drip ledge indicating even minute flows
- Large observation opening

#### Main Features of SST Series stainless steel

- Flanged version or with buttwelding ends
- Options like
  - Metal reinforced glass plates or quartz glasses
  - FEP glass protection sheet
  - Visual flow indicator for gases (PTFE ribbon)

C Conformity according to European Pressure Equipment Directive 97/23/EC (PED)

#### **Products**



SSP Body 1.0619 (WCB)/PFA



**SST-FD** (flanged) Body/cover CF-8M



**SST-BW** (buttwelding ends) Body CF-3M/cover CF-8M

## **SSP: Technical Data**

SWISS Fluid

31 Sight Glasses, plastomer-lined

PM 31 M.01 e March 2006



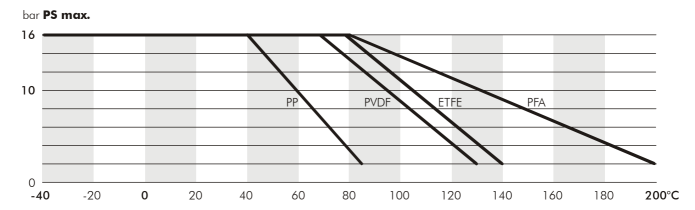
#### **Operating Conditions**

- Temperature range from  $-40^{\circ}\text{C}$  up to  $+200^{\circ}\text{C}$  (depending on lining material)
- Pressure range from 1 mbar up to 16 bar

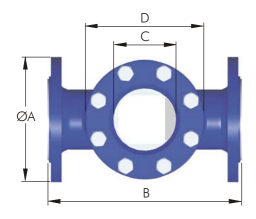
#### **Testing / Marking**

- Pressure- and tightness testing acc. to EN 12266-1, leakage rate A, and spark testing at 35 kV to assure lining integrity. Marking of valves on body and name plate acc. to EN 19.
- Material- resp. test certificate acc. to EN 10204-3.1

# **Pressure-/Temperature Diagram**



#### **Technical Data**



#### **Standard Materials of Components**

Body Cast Steel 1.0619 (WCB) epoxy-coated
Flange Cast Steel 1.0619 (WCB) epoxy-coated

**Lining** PFA

Glass Plate Borosilicate 8488 acc. to DIN 7080

**Gasket** C-4400 asbestos-free

**Bolts** A2-70 SS304

#### **Dimensions** in mm

DN	15/1/2"	20/3/4"	25/1"	40/11/2"	50/2"	65/21/2"	80/3"	100/4"	150/6"
ØA DIN	95	105	115	150	165	185	200	220	285
ØA ANSI	95	105	108	127	152	178	190	229	279
<b>B</b> DIN	130	150	160	200	230	290	310	350	480
<b>B</b> ANSI	130	150	152	178	203	290	310	350	480
ØС	33	33	48	65	80	80	100	125	200
D	□70	□70	□85	□110	□120	Ø175	Ø190	Ø210	Ø290
<b>Ø</b> Glass	45x10	45x10	63x10	80x12	100x15	100x15	125x20	150x25	225x30
<b>kg</b> appr.	2.8	3.6	4.1	6.8	10.1	16.4	19.0	37.2	46.8

Face to face B acc. to DIN EN 558-1 range 1 resp. ASME B16.10, other sizes upon request

# SSP: Parts List Sight Glass compl.

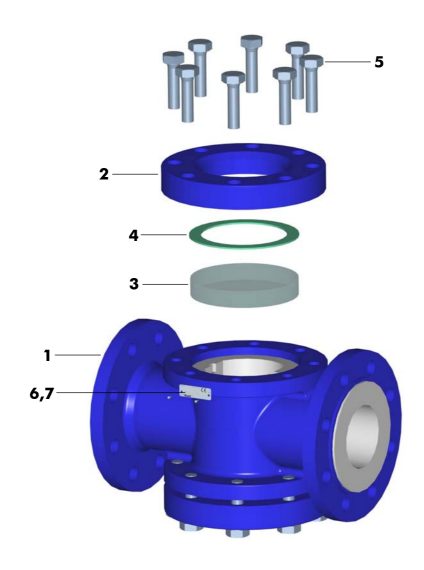


31 Sight Glasses, plastomer-lined

PM 31 M.03 e March 2006



# Standard Version (Picture showing DN 80 PN16, PFA-lined)



Item	Qty.	Description	Material	No.
1	1	Body PFA-lined, RAL 5005	WCB	1.0619
2	2	Flange, RAL 5005	WCB	1.0619
3	2	Glass Plate DIN 7080	Borosilicate	8488
4	2	Gasket	C-4400	
5	16	Hex. Head Screw	A2-70	1.4310
6	1	Name Plate 42 x 14 CE	A2	1.4301
7	2	Hammer Screw 2.49 x 4.76	A2	1.4310