

MSS SP-80 SWING CHECK VALVES THREADED BONNET, SILVER BRAZE TUBING ENDS ½ TO 3" (13 TO 75mm) CLASS 200 BRONZE

			STANDARD MATERIALS				
			PART	MATERIALS			
		and the second s	Body	B61			
		\sim	Сар	B61 (1)			
			Disc or Disc Holder (2)	B62 or B371 C69400 or B16			
			Disc Nut	B16			
			Disc Insert (2)	PCTFE (3)			
			Disc Plate (2)	B16			
			Screw or Disc Plate Nut (2)	B16			
	Class Fig. No.		Carrier	B62 or B124 C37700			
		2825	Carrier Pin	B16			
	200		Side Plug	B16			
	(1) B16 for $\frac{3}{2}$ and smaller sizes						

(1) B16 for $\frac{3}{4}$ " and smaller sizes

(2) Soft Seat design

(3) Other insert materials available

Design Specifications

Item	Applicable Specification		
Pressure - temperature ratings	MSS SP-80		
General valve design	MSS SP-80		
Materials	ASTM		

DESIGN FEATURES:

- **By** unscrewing the side plug and removing the cap and carrier pin, the carrier and disc assembly can be easily removed.
- **Renewable** disc is held by a locknut.
- Integral seats.
- Valves can be used in a horizontal or vertical position; however, when installed in vertical line, flow must be upward with pressure under the disc.
- Each valve is shell and seat pressure tested per industry standard MSS SP-80.

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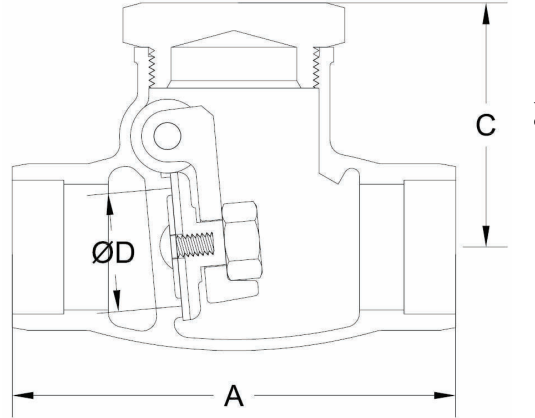
Valves are specially cleaned and processed for oxygen or cryogenic service and are then sealed to prevent contamination.



Metal Seat Design

SWING CHECK VALVE DIMENSIONS (CLASS 200).

SIZE	SIZE FIG 560							
in	- A	С	D	WT	lb	Cv		
mm					kg			
1/2	3.00	1.4	0.50	1.0		4		
13	76	35	13	0.5				
3/4	3.38	1.7	0.75	1.5		9		
20	86	43	19	0.7				
1	3.75	2.1	1.00	1.5		20		
25	95	52	52 25 0.7		.7			
1½	4.75	2.9	1.50	3.1		40		
40	121	75	38	1.4 5.0				
2	5.50	3.3	2.00			75		
50	140 84 51 2.3		.3					
2½	7.25	3.9	2.50	8.3		120		
65	184	100	64	3.8				
3	8.38	4.5	3.00	13.0		175		
75	213	114	76	5.9				



WT = Weight $C_V = Flow Coefficient$