**910F** Class 125, Swing Check Valve



# "Apollo" Valves



Job Name:	
Job Location:	
Engineer:	
Contractor:	
Tag:	
P0#:	
Rep:	
Wholesale Dist.:	

## DESCRIPTION

The **Apollo International<sup>™</sup> Model 910F Flanged Cast Swing Check Valve** provides full flow capabilities. It provides reliable and economical protection against reverse flow. The Model 910F Swing Check Valve can be reliably installed in plumbing and heating systems (or building service piping).

#### **FEATURES**

- Compatible with ANSI 125# & 150# Flanges
- Full Port
- Minimal Pressure Drop
- Flanged Connection
- Bolted Bonnet
- Integral Bronze Seat

#### **APPROVALS**

- MSS SP-71 Gray Iron Swing Check Valves Flanged and Threaded - Type 1
- ASME BI6.10 Face-to-Face and End-to-End Dimensions of Valves

#### PART NUMBER MATRIX

Size (in.)	Part Number					
2″	6SC108B1					
2-1/2″	6SC109B1					
3″	6SC100B1					
4″	6SC10AB1					
5″	6SC10BB1					
6″	6SC10CB1					
8″	6SC10E01					
10″	6SC10G01					
12″	6SC10H01					
14″	6SC10J01					
16″	6SC10K01					
18″	6SC10M01					
20″	6SC10N01					

\* The lead free version of this valve is a running change. Contact customer support for availabiliy.

## PERFORMANCE RATING

- Saturated Steam: 125 psi (8.6 Bar) at 353°F (2"-12") 100 psi (6.9 Bar) at 338°F (14"-24")
- Cold Working Pressure: 200 psi (13.8 Bar) at 100°F (2"-12")
- 150 psi (10.3 Bar) at 100 °F (14"-24") • Temperature Range: -20°F to 406°F max

\*Valves should be in open position to allow complete drainage during freezing conditions.

# STANDARD MATERIALS LIST

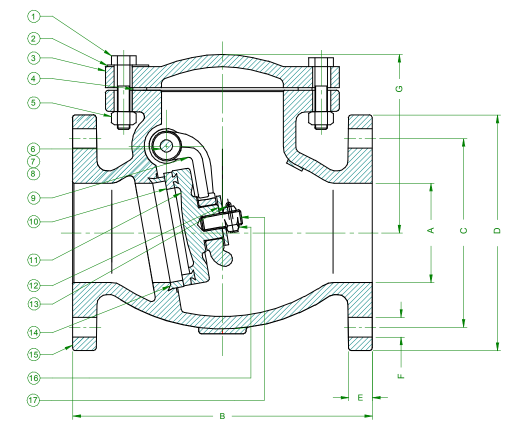
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BOLTS	Steel (ASTM A307 B)					
NAMEPLATE	Aluminum					
BONNET	Cast Iron (ASTM A126 CL B)					
BODY GASKET	Graphite (Asbestos Free)					
NUTS	Steel (ASTM A307 B)					
SIDE PLUG	Brass (ASTM B16)					
GASKET	Graphite (Asbestos Free)					
HANGER PIN	Brass (ASTM B16)					
HANGER	Ductile Iron (ASTM A536 65-45-12)					
DISC RING	Cast Bronze (2"-6") Cast Iron (8"-20")					
DISC	Cast Iron (ASTM A126 CL B)					
WASHER	Steel (ASTM A307 B)					
SPLIT PIN	Stainless Steel (ASTM 420 S42000)					
SEAT RING	Cast Bronze (2"-6") Cast Iron (8"-20")					
BODY	Cast Iron (ASTM A126 CL B)					
DISC NUT	Steel (ASTM A307 B)					
STUD BOLT	Steel (ASTM A307 B)					

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Size		Dimensions (in.)						Wt.	Cv
(in.)	Α	В	C	D	E	F	G	(lbs.)	(Тур)
2"	2.00	8.00	4.75	6.00	0.62	0.75	4.41	26	132
2.5"	2.50	8.50	5.50	7.00	0.69	0.75	5.24	39	192
3"	3.00	9.50	6.00	7.50	0.75	0.75	5.67	47	298
4"	4.00	11.50	7.50	9.00	0.94	0.75	6.61	82	526
5"	5.00	13.00	8.50	10.00	0.94	0.88	7.80	124	852
6"	6.00	14.00	9.50	11.00	1.00	0.88	8.54	160	1272
8"	8.00	19.50	11.75	13.50	1.12	0.88	10.28	271	2278
10"	10.00	24.50	14.25	16.00	1.19	1.00	11.30	437	3588
12"	12.00	27.50	17.00	19.00	1.25	1.00	12.56	644	5342
14"	14.00	31.00	18.75	21.00	1.38	1.14	17.50	950	6512
16"	16.00	36.00	21.25	23.50	1.44	1.14	23.45	1160	8626
18"	18.00	36.00	22.75	25.00	1.56	1.25	27.50	1720	11488
20"	20.00	40.00	25.00	27.50	1.69	1.25	29.25	2094	14304

*Cv* = *GPM* @1 *psi pressure drop*, 60°*F water* 

\*Cv values are estimates only

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