Bronze Swing Check Valve for Cryogenic Service Including 846M Goddard 840 Series

Features

- Top Entry: This union bonnet valve can be permanently installed in the line and services from the top
- Construction: Designed to prevent back flow in cryogenic systems.
 Higher fluid capacity (CV) than poppet or lift check valves. Bronze body and internals. Rugged construction for long life and minimal down time
- Sizes: ½" through 2" (15mm through 50mm)
- Ends: Threaded (FNPT), or with Sil Brazed Tube (SBT)
 SCH-10, Threaded back brazed pipe nipples in 1" increments up to 6"
 SCH-40, Threaded back brazed pipe nipples in 1" increments up

SCH-80, Threaded back brazed pipe nipples in 1" increments up to 6"

- Temperature Rating: -325°F to +150°F (-196°C to +65°C)
- Pressure Rating: (Cold, Non-shock)
 840 Series 400 PSIG
 846M Series 600 PSIG
 Sizes 1½" to 2" PED Approved Per EN10204 3.1

Note: Do not use for reciprocating gas service.



Ordering Information

840

Bronze Swing Check Valves - Soft Seated, Threaded, Sil Brazed Ends, Back Brazed Pipe Nipples 400 PSIG Cold Working Pressure

Threaded Ends

Part Number	NPT Size Inches	NPT Size mm	Ends	Weight Lbs.	Weight Kgs.	Estimated CV	
B-000840-4T	1/2"	15 mm	Threaded	2.00 Lbs.	0.91 Kgs.	4.50	
B-000840-6T	3/4"	20 mm	Threaded	4.00 Lbs.	1.81 Kgs.	7.00	
B-000840-8T	1"	25 mm	Threaded	4.50 Lbs.	2.04 Kgs.	10.00	
B-000840-12T	11/2"	40 mm	Threaded	8.50 Lbs.	3.86 Kgs.	40.00	
B-000840-16T	2"	50 mm	Threaded	14.50 Lbs.	6.58 Kgs	100.00	

Silver Brazed - Pipe Nipple

Part Number	SBT Size Inches*	SBT Size mm*	Ends	Weight Lbs.	Weight Kgs.	Estimated CV	
B-000840-4S	1/2"	15 mm	Silver Braze	2.50 Lbs.	1.13 Kgs.	4.50	
B-000840-6S	3/4"	20 mm	Silver Braze	4.5 Lbs.	2.05 Kgs.	7.00	
B-000840-8S	1"	25 mm	Silver Braze	5.25 Lbs.	2.38 Kgs.	10.00	
B-000840-12S	11/2"	40 mm	Silver Braze	10.75 Lbs.	4.88 Kgs.	40.00	
B-000840-16S	2"	50 mm	Silver Braze	17.50 Lbs.	7.94 Kgs.	100.00	

^{*} Nominal Size

846M

Bronze Swing Check Valves - Metal Seated, Threaded, Sil Brazed Ends, Back Brazed Pipe Nipples 600 PSIG Cold Working Pressure

Threaded Ends

Part Number	NPT Size Inches	NPT Size mm	Ends	Weight Lbs.	Weight Kgs.	Estimated CV	
B-000846M-4T6	1/2"	15 mm	Threaded	2.00 Lbs.	0.91 Kgs.	4.50	
B-000846M-8T6	1"	25 mm	Threaded	4.50 Lbs.	2.04 Kgs.	10.00	
B-000846M-12T6	11/2"	40 mm	Threaded	8.50 Lbs.	3.86 Kgs.	40.00	
B-000846M-16T6	2"	50 mm	Threaded	14.50 Lbs.	6.58 Kgs	100.00	

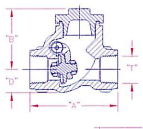
Bronze Swing Check Valve for Cryogenic Service Including 846M Goddard 840 Series

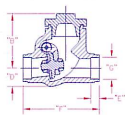
Silver Brazed - Pipe Nipple

Part Number	SBT Size Inches*	SBT Size mm*	Ends	Weight Lbs.	Weight Kgs.	Estimated CV
B-000846M-4S6	1/2"	15 mm	Silver Braze	2.50 Lbs.	1.13 Kgs.	4.50
B-000846M-6S6	3/4"	20 mm	Silver Braze	4.50 Lbs.	2.04 Kgs.	7.00
B-000846M-8S6	1"	25 mm	Silver Braze	5.25 Lbs.	2.38 Kgs.	10.00
B-000846M-12S6	11/2"	40 mm	Silver Braze	10.75 Lbs.	4.88 Kgs.	40.00
B-000846M-16S6	2"	50 mm	Silver Braze	17.50 Lbs.	7.94 Kgs.	100.00

^{*} Nominal Size

• Contact company for threaded, back brazed pipe nipple information





840 Series

Pressure Rating MSS SP-80 Class 200 MAWP 400 PSIG Non-Shock Cold Temperature Rating +150°F to -325°F

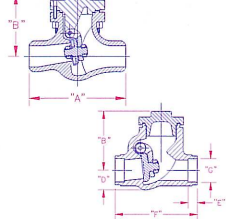
Dimensional data All Dimensional Data are in inches.

Size	"A"	"B"	"D"	"T" NPT	"E"	"F"	"G"
1/2"	3.00"	2.13"	3/4"	1/2"	.38"	2.94"	.63"
3/4"	3.69"	2.81"	1.12"	3/4"	.41"	3.60"	.88"
1"	4.00"	2.81"	1.13"	1"	.45"	4.00"	1.13"
1½"	5.03"	3.63"	1.44"	1½"	.63"	5.03"	1.63"
2"	6.35"	4.34"	1.84"	2"	.66"	6.35"	2.13"



Pressure Rating MSS SP-80 Class 300 MAWP 600 PSIG Non-Shock Cold Temperature Rating +150°F to -325°F

Dimensional data All Dimensional Data are in inches.



Size	"A"	"B"	"D"	"T" NPT	"E"	"F"	"G"
1/2"	3.00"	2.13"	3/4"	1/2"	.38"	2.94"	.63"
3/4"	3.69"	2.81"	11⁄a"	3/4"	.41"	3.60"	.88"
1"	4.00"	2.81"	1½"	1"	.45"	4.00"	1.13"
1½"	5.03"	3.63"	1 7/16"	11/2"	.63"	5.03"	1.63"
2"	6.35"	4.34"	127/32"	2"	.66"	6.35"	2.13"