Threaded End Connection



Series S Carbon Steel

- To 5000 PSI WP
- 1" Through 2"
- Threaded Body Construction
- Meets API 641 Emissions Standard
- Available in Low-Temp Service to -50° F
- Multi-Seal Seats
- Fire Safe Design
- NACE Option With 316 Stainless Steel Ball and Stem Available

11

13

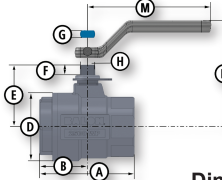
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Rugged Locking Device Standard

Material Description Maintenance Free

ITEM	PART NAME	MATERIAL (STANDARD)	MATERIAL (NACE)	LOW TEMP (NACE)							
1	Handle*	Carbon Steel/Ductile Iron	Carbon Steel/Ductile Iron	Carbon Steel/Ductile Iron							
2	Handle Bolt	Standard Hex Bolt	Standard Hex Bolt	Standard Hex Bolt							
3	Weather Guard	Polyethylene	Polyethylene	Polyethylene							
4	Lock Plate Retainer	Carbon Spring Steel	Carbon Spring Steel	Carbon Spring Steel							
5	Lock Plate	Carbon Steel	Carbon Steel	Carbon Steel							
6	Dust Cover	Polyethylene	Polyethylene	Polyethylene							
7	Stop Plate Retainer	Carbon Spring Steel	Carbon Spring Steel	Carbon Spring Steel							
8	Stop Plate	Carbon Steel	Carbon Steel	Carbon Steel							
9	Stem O-Ring	Buna-N	Fluorocarbon	Fluorocarbon							
10	Stem Seal	TFE	TFE	TFE							
11	Stem	Carbon Steel	316 Stainless Steel	316 Stainless Steel							
12	Ball	Carbon Steel Nickel Chrome Plated	316 Stainless Steel	316 Stainless Steel							
13	Ball Seat	Nylon/Acetal (TFE Optional)	Nylon/Acetal (TFE Optional)	Nylon/Acetal (TFE Optional)							
14	Body O-Ring	Buna-N	Fluorocarbon	Fluorocarbon							
15	End Adapter**	ASTM A105, Normalized	ASTM A105, Normalized	ASTM A350 LF2 CL1							
16	Body**	ASTM A105, Normalized	ASTM A105, Normalized	ASTM A350 LF2 CL1							

*Handle is optional. Balon valves can also be operated with a standard open-end wrench. ** Material for body and end adapter is AISI 4140 on 5000 PSI WP valve.



Dimensional Data

SIZE	CATALOG NUMBER																
	STANDARD TRIM CARBON STEEL BALL & STEM	NACE TRIM 316 SS BALL & STEM	LOW TEMP 316 SS BALL & STEM	PORT	WP	Α	В	D	E	F	G	н	М	N	LBS	HANDLE	Cv
1x1x1	1F-S03-SE	N/A	1F-S03NL-SE	1	3000	4.0	2.00	2.75	2.37	.50	.340	.685	4.37	2.00	4.5	P-333-CS	· 1
2x1.5x2	2R-S93-SE	2R-S93N-SE	N/A	1.5	2500	5.5	2.75	4.25	3.62	.75	.434	.873	7.25	5.25	14	P-4128-CS	125
2x1.5x2	2R-S03-SE	2R-S03N-SE	N/A	1.5	3000	5.5	2.75	4.25	3.62	.75	.434	.873	7.25	5.25	14	P-4128-CS	125
2x1.5x2	2R-S5M-SE	2R-S5MN-SE	N/A	1.5	5000	5.5	2.75	4.25	3.62	.75	.434	.873	10.25	5.62	14	P-4129-CS	125
2x2x2	2F-S93-SE	2F-S93N-SE	N/A	2	2500	6.0	3.12	4.87	4.37	.75	.497	.998	10.25	6.20	20	P-4129-CS	-
2x2x2	2F-S03-SE	2F-S03N-SE	N/A	2	3000	6.0	3.12	4.87	4.37	.75	.497	.998	10.25	6.20	18	P-4129-CS	-

* Balon manufactured Actuation Mounting Hardware available. Please see page A-2 for details.

