





100712 LF

IN-LINE SWEAT ENDS CHECK VALVE

Lead free brass, solder ends, in-line spring loaded check valve.

- Pressure rating size 1/2"- 2" 400 WOG.
 Low cracking pressure 1/2 psi.
- Wide temperature range: -4°F to +210°F.
- ANSI B16.18 connections.
- Soft seat for bubble tight shutoff, spring loaded for fast seating action.
- Flow profile designed to minimize head loss.
- Perfect sealing both at high and low pressure.
- High technology materials to ensure the best resistance in any condition.
- Traditional sweating procedures recommended.

100712 LF: size 1/2" to 2".



4 (1)	3	6 7 5 2	4	H		L		_ 0	
POSITION	PART	NAME		MATERIA	L			N.º PIECES	
	BODY			LF BRASS	C28500*			1	
2	END C	ONNECTION		LF BRASS	C28500*			1	
		SEAT				NBR			
	SEAT			NBR				1	
3		ECTION		NBR LF BRASS	C28500			1 1	
3		ECTION		LF BRASS	C28500 NYLENE SULFIDE				
1 1 1	CONN			LF BRASS				1	
	CONNI DISC SPRIN SUPPO	G DRT		LF BRASS POLYPHE AISI 302 POM	NYLENE SULFIDE			1 1 2 1	
Lead free re	convi disc sprin suppo efers to the we 25%. Source: (त अस etted surface o California heal	th & Safety coc	LF BRASS POLYPHE AISI 302 POM and fixtures in de (116875). \	nylene sulfide potable water s /ermont Act 193	3.		1 1 2	
3 5 6 7 7 Lead free re nore than 0.2	convi Disc SPRIN SUPPC 25%. Source: 0	G DRT Dtted surface o California heal	th & Safety coc	LF BRASS POLYPHE AISI 302 POM and fixtures in de (116875). \	potable water s /ermont Act 193	3. PSI	WEIGHT (LBS)	1 1 2 1	
Lead free renore than 0.2	efers to the we 25%. Source: 0 0.63	G DRT etted surface o California heal	th & Safety coc	And fixtures in de (116875). V	potable water s /ermont Act 193	3. PSI 400	WEIGHT (LBS) 0.44	1 1 2 1	
Lead free renore than 0.2	OD 0.63 0.050 0.63 0.88 0.00 0	G DRT etted surface o California heal	L 3.43 4.17	AISI 302 POM AISI 302 POM And fixtures in de (116875). \ 0H 1.36 1.65	potable water s /ermont Act 193	PSI 400 400	WEIGHT (LBS) 0.44 0.73	1 1 2 1	
Lead free renore than 0.2	OD 0.63 0.88 1.13	G DRT Etted surface o California heal	L 3.43 4.17 4.88	ULF BRASS POLYPHE AISI 302 POM and fixtures in the first state of the first state o	vylene sulfide potable water s /ermont Act 193 cv 8.10 14.10 20.90	PSI 400 400 400	WEIGHT (LBS) 0.44 0.73 1.14	1 1 2 1	
3 4 5 5 7 Lead free re nore than 0.2 8 8 7 8 12 14 14 14	CONNI DISC SPRIN SUPPO Defers to the wee 25%. Source: (0.63 0.88 1.13 1.38	G DRT Utted surface o California heal	L 3.43 4.17 4.88 5.26	LF BRASS POLYPHE AISI 302 POM and fixtures in de (116875). \ 1.36 1.65 1.93 2.40	CV 8.10 14.10 20.90 35.84 35.84	PSI 400 400 400 400 400	WEIGHT (LBS) 0.44 0.73 1.14 1.92	1 1 2 1	
3 5 5 6 7 Lead free re nore than 0.2 5 7 7 7 7 7	OD 0.63 0.88 1.13	G DRT Etted surface o California heal	L 3.43 4.17 4.88	ULF BRASS POLYPHE AISI 302 POM and fixtures in the first state of the first state o	vylene sulfide potable water s /ermont Act 193 cv 8.10 14.10 20.90	PSI 400 400 400	WEIGHT (LBS) 0.44 0.73 1.14	1 1 2 1	

Certifications

UL certified

