



ITEM NO.	QTY.	PART NAME	A-3400 SERIES		A-3404 SERIES	
			MATERIAL	PART NO.	MATERIAL	PART NO.
1	1	TOP GUIDE	STEEL W/SS INSERT	34-1-XS	STAINLESS STEEL	34-1-SS
2	1	STEM	STAINLESS STEEL	31-2-SS	STAINLESS STEEL	31-2-SS
3	1	RETAINER	STEEL, PLATED ⁽¹⁾	31-3-CS	STAINLESS STEEL	31-3-SS
4	1	BODY & GUIDE ASM	STEEL	34-410-CS	STAINLESS STEEL	34-410-SS
5	1	SPRING	ALLOY STEEL ⁽³⁾	SEE TABLE	STAINLESS STEEL	SEE TABLE
6	1	FOLLOWER	STEEL, PLATED	34-6-CS	STAINLESS STEEL	34-6-SS
7						
8	1	TOP LOCK NUT	STEEL, PLATED ⁽¹⁾	23-8-CS	STAINLESS STEEL	23-8-SS
9	1	WASHER	NEOPRENE	23-9-NE	NEOPRENE	23-9-NE
10	1	SEAT "O" RING	BUNA-N ⁽²⁾	31-10-BN	BUNA-N ⁽²⁾	31-10-BN
11	1	STEM "O" RING	BUNA-N ⁽²⁾	31-11-BN	BUNA-N ⁽²⁾	31-11-BN
12	1	ADJUSTMENT NUT	STEEL, PLATED ⁽¹⁾	23-12-CS	STAINLESS STEEL	23-12-SS
13	1	LOCK NUT	STEEL, PLATED ⁽¹⁾	23-13-CS	STAINLESS STEEL	23-13-SS
14A	2	STUD ⁽⁴⁾	ALLOY STEEL	31-14-AS	STAINLESS STEEL	31-14-SS
14B	2	STUD WITH HOLE ⁽⁴⁾	ALLOY STEEL	31-141-AS	STAINLESS STEEL	31-141-SS
15	4	NUT	STEEL	23-15-CS	STAINLESS STEEL	23-15-SS
16	2	WIRE SEAL	SS/LEAD	23-7-PB	SS/LEAD ⁽²⁾	23-7-PB
17	1	NAMEPLATE	STAINLESS STEEL	SEE TABLE	STAINLESS STEEL	SEE TABLE

NOTES: 1 Standard plating is zinc or cadmium. 2 Alternate materials available. 3 Standard plating is zinc with dichromate. For aluminum coated spring, specify AS/AL. For stainless steel spring, specify SS. 4 Part of body and guide assembly.

PRESSURE SETTING (PSIG)	FLOW RATE (SCFM AIR)	NAMEPLATE PART NO.	A-3400 SERIES		A-3404 SERIES	
			VALVE PART NO.	SPRING PART NO. ⁽³⁾	VALVE PART NO.	SPRING PART NO.
150	20,500	34-18-SS	A-3450	34-150-AS	A-3454	34-154-SS
225	25,063	34-26-SS	A-34225	34-225-AS	A-34229	34-225-SS
247	22,598	34-23-SS	A-34247	34-255-AS	A-34251	34-259-SS
255	26,167	34-19-SS	A-3455	34-255-AS	A-3459	34-259-SS
280	24,440	34-17-SS	A-3480	34-280-AS	A-3484	34-280-SS
300	27,930	34-20-SS	A-3400	34-280-AS	A-3404	34-280-SS
330	31,771	34-25-SS	A-3430	34-280-AS	A-3434	34-280-SS

NET FLOW AREA: 7.85 SQUARE INCHES
WEIGHT OF VALVE: 70 LBS.

FOR HIGHER CAPACITIES, SEE A-37000 SERIES