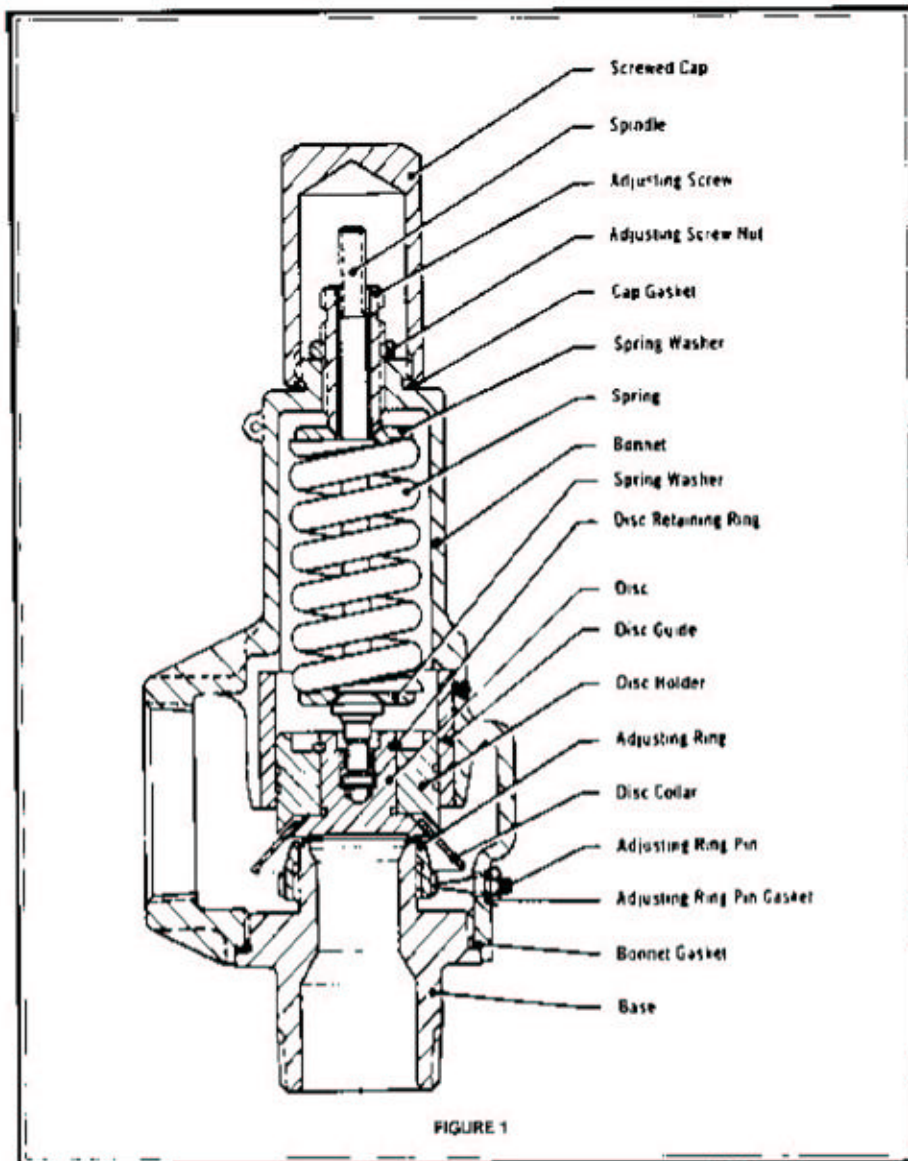


INSTALLATION (Continued)



### Recommended Spare Parts

CLASS I	Qty. Parts/Size, Type & Material Valves in Service	Need Probability Coverage
1. Disc 2. Adjusting Ring Pin 3. Gaskets 3A. Cap 3B. Adjusting Ring 3C. Bonnet	1/1 1/1 1 Set/1	70%
<b>CLASS II</b> 4. Disc Holder 5. Retainer Ring 6. Spindle	1/5 * 1/5 1/5	85%
<b>CLASS III</b> 7. Spring Assembly 8. Compression Screw 9. Adjusting Ring	1/5 * 1/5 1/5	95%
<b>CLASS IV</b> 10. Compression Screw Locknut 11. Cap (Specify Screwed, Packed, Plain) 12. Release Nut (Used on Packed or Plain Lever Only) 13. Release Locknut (Used on Packed or Plain Lever Only)	1/5 1/5 1/5 1/5	99%

\*NOTE: Consult Spring Selection Chart before ordering Springs to determine actual quantities required in view of pressure setting potential in each spring range.

**SAFETY RELIEF VALVE SPARE PARTS REFERENCE LIST**  
**1982**

**\*Standard Material**

PART DESCRIPTION	1/2"	3/4"	1"	1 1/2"	2"
CLASS I					
1.DISC Assembly					
316 SS	1810802	1811802	1812202	1812602	1811302
2. Gaskets - soft iron* "CC" valve construction					
a. Cap	3610108	3610108	3610111	3600101	3600201
b. Bonnet	3610110	3610109	3620109	3630110	3630111
c. Adj Ring Pin	3600106	3600106	3600106	3610112	3610112
3. ADJUSTING RING PIN					
410 SS*	0774101		0775301		0785401
316 SS	0774102		0775302		0785402
CLASS II					
4. Base					
316 SS	4467402	4467702	4467802	4468002	4467902
5. Spindle					
410 SS	4464801	4464701	VFJ871	1214603	VFQ871
316 SS	4464804	4464702	VFJ871C	1214604	VFQ871B
Class III					
6. Adjusting Ring					
316SS	1229901	1229801	4449904	1230002	4450004
7. Compression Screw					
Std	1592601		VAT898A	VAS898A	0776101
316SS	1592602		VAT898B	VAS898B	0776102
8. Spring	See Spring Selection Chart				
9. Spring Washer (QTY 2)					
Carbon Steel	VBG906E	VBA906A	VAW906A	VAU906A	4342602
316SS	VBG906C	VBA906B	VAW906B	VAU906B	4342603
Class IV					
10. Compression Screw Locknut					
a. Carbon steel	0774101	0774404	2210409	0785506	5014502
b. 316SS	0774102	0774402	2210309	0785502	5014503