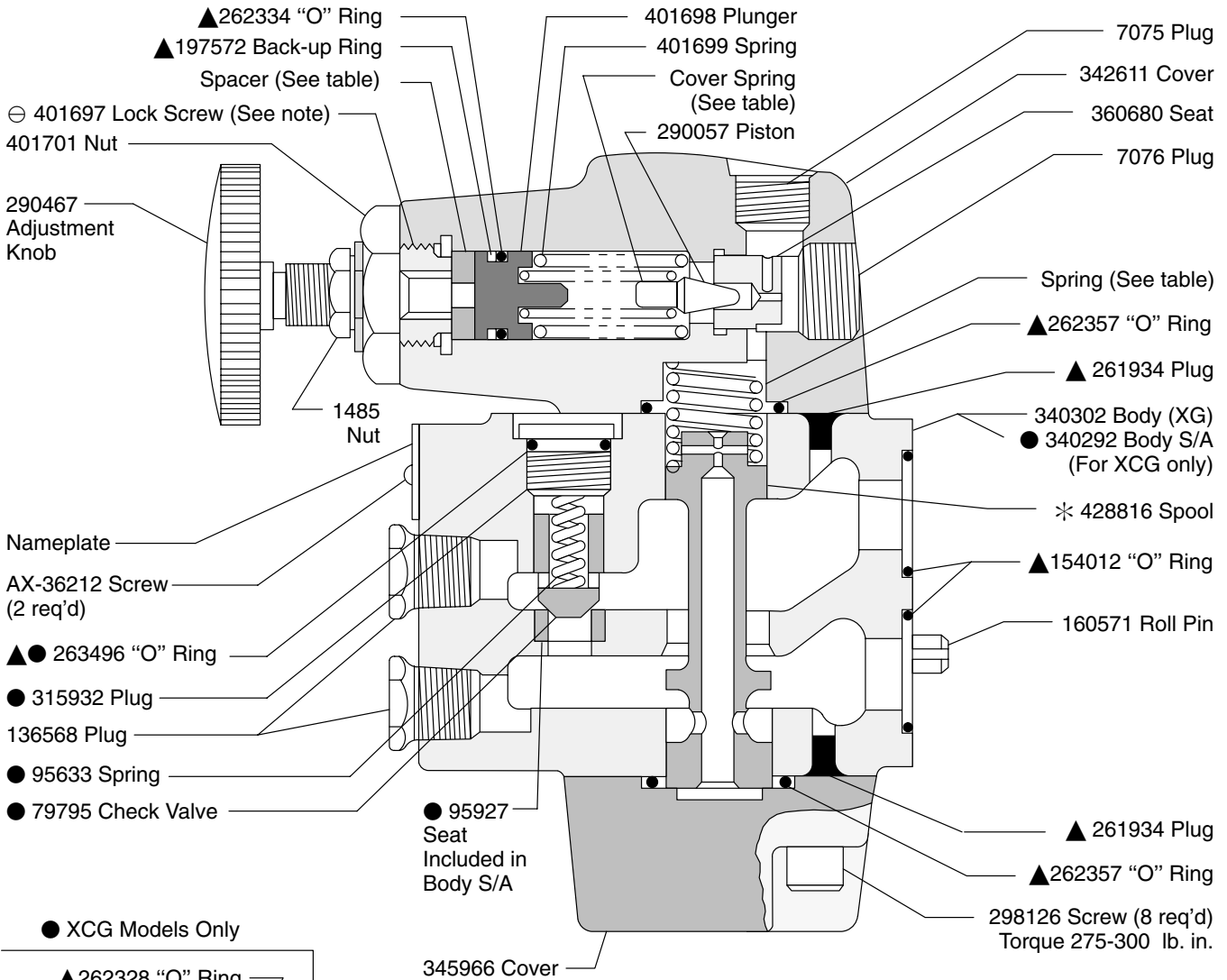


# Pressure Relief

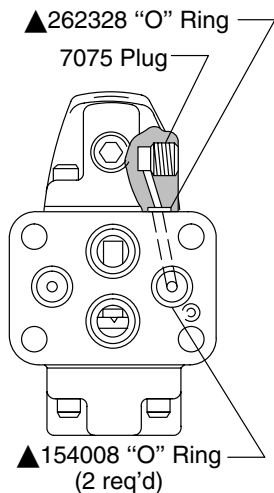
## Pressure Reducing Valves



(F3)X(C)T-03-\*\*-21/22  
(F3)X(C)G-03-\*\*-21/22



● XCG Models Only



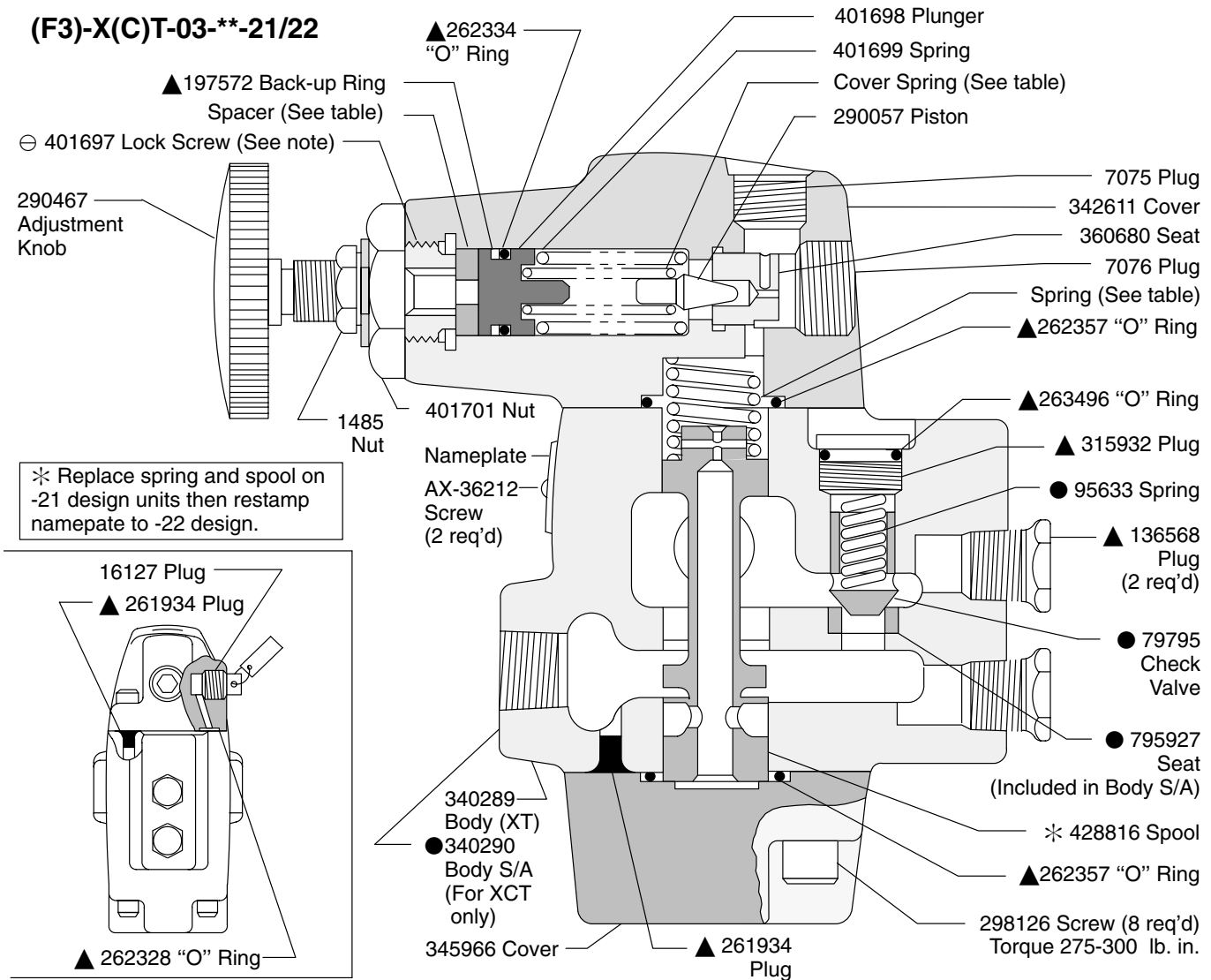
⊖ Note  
Install Lockscrew with stepped O.D. end toward Spacer or Spring Retainer as shown.

\* Replace spring and spool on -21 Design Units then restamp Nameplate to -22 Design.

▲ Service all units with F3 Seal Kit 919836

Model	* Spring	Cover Spring	Spacer	Pressure Range PSI	Rated Flow USGPM
X(C)G-03-1B-21/22	428817	2280	—	75-1000	7
X(C)G-03-1F-21/22	428818			150-1000	14
X(C)G-03-2B-21/22	428817	583937	—	75-2000	7
X(C)G-03-2F-21/22	428818			150-2000	14
X(C)G-03-3F-21/22		401700	386715	150-2850	

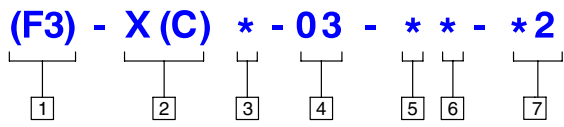
**(F3)-X(C)T-03-\*\*-21/22**



Model	* Spring	Cover Spring	Spacer	Pressure Range PSI	Rated Flow USGPM
X(C)T-03-1B-21/22	428817	2280	—	75-1000	7
X(C)T-03-1F-21/22	428818			150-1000	14
X(C)T-03-2B-21/22	428817	583937	—	75-2000	7
X(C)T-03-2F-21/22	428818			150-2000	14
X(C)T-03-3F-21/22			401700	386715	150-2850

▲ Service all units with F3 Seal Kit 919836

⊖ Note  
Install Lockscrew with stepped O.D. end toward Spacer or Spring Retainer as shown.



- |  |  |   |
|--|--|---|
| <p><b>1 Seal Material</b><br/>F3 - Seals for mineral oil and fire resistant fluids</p> | <p><b>4 Valve Size</b><br/>03 - 3/8 inch</p>   | <p><b>6 Maximum Rated USGPM Flow Capacity</b><br/>B - 7 USGPM 75 min. adj. press.<br/>F - 14 USGPM 150 min. adj. press.</p> |
| <p><b>2 Model Series</b><br/>XC - Pressure reducing check valve</p>                    | <p><b>5 Maximum Adjustable Pressure</b><br/>1 - 1000 PSI<br/>2 - 2000 PSI<br/>3 - 2850 PSI (150 PSI minimum recommended)</p> | <p><b>7 Design</b><br/>21/-22</p>   |
| <p><b>3 Mounting</b><br/>G - Manifold or subplate<br/>T - 3/8 in. NPTF thread</p>      |  |   |

For satisfactory service life of these components, use full flow filtration to provide fluid which meets ISO cleanliness code 20/18/15 or cleaner. Selections from Eaton OFP, OFR and OFRS filter series are recommended. Printed in U.S.A.