Vickers®

Steering

Steering Cylinder

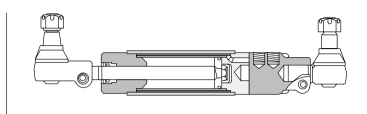
SC26-*****-11

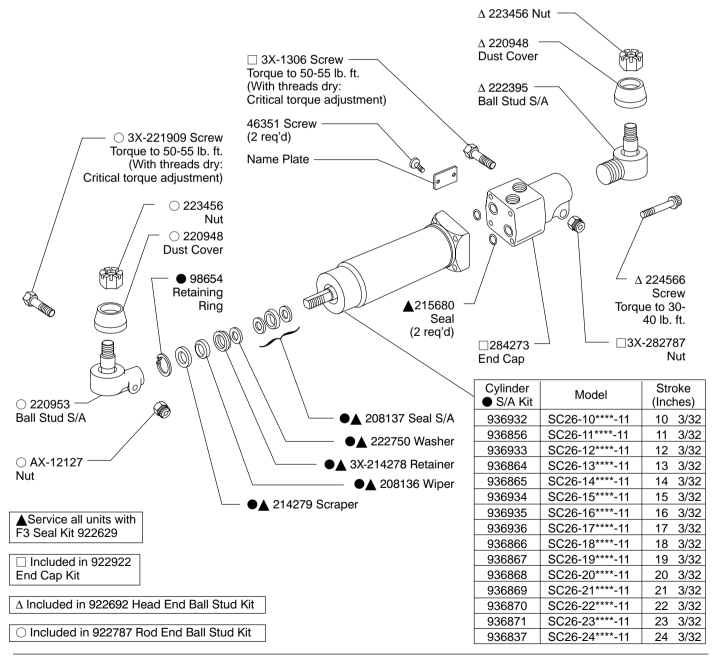


CAUTION

The 922941, 1 1/8" end cap kit is no longer recommended for use on Vickers SC26 ball stud models. Replace with a 1 3/8" end cap kit 922922 and a 1 3/8" ball stud kit 922692.

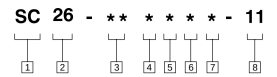
Check unit model number. The 922941, 1 1/8" end cap kit will be provided as a service item for models other than Vickers SC26 ball stud models.





Revised 11/01/85

Model Code



- Steering Cylinder
- 2 Cylinder Bore Diameter

(1/8 inch increments) 26 - 3.125 inch diameter

- 3 Stroke (Inches)
- **10** 10 3/32 inch
- 11 11 3/32 inch
- 12 12 3/32 inch
- **14** 14 3/32 inch
- 15 15 3/32 inch
- **16** 16 3/32 inch
- **17** 17 3/32 inch
- **18** 18 3/32 inch
- **19** 19 3/32 inch
- **20** 20 3/32 inch
- **21** 21 3/32 inch
- 22 22 3/32 inch
- 23 23 3/32 inch
- 24 24 3/32 inch

4 Rod End Mounting

- N No attachments
- B Horizontal ball stud S/A Nylon seat
- 5 End Cap
- N No end cap
- 2 20 USgpm 1 3/8 -12 UNF female thread

6 Head End Mounting

- N No attachments
- B Horizontal ball stud S/A Nylon seat

7 Head End Mounting Position

- N No attachments or position
- W Opposite port connections
- **X** 90° counterclockwise from port connections
- Y In line with port connections
- **Z** 90° clockwise from port connections
- 8 Design

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.