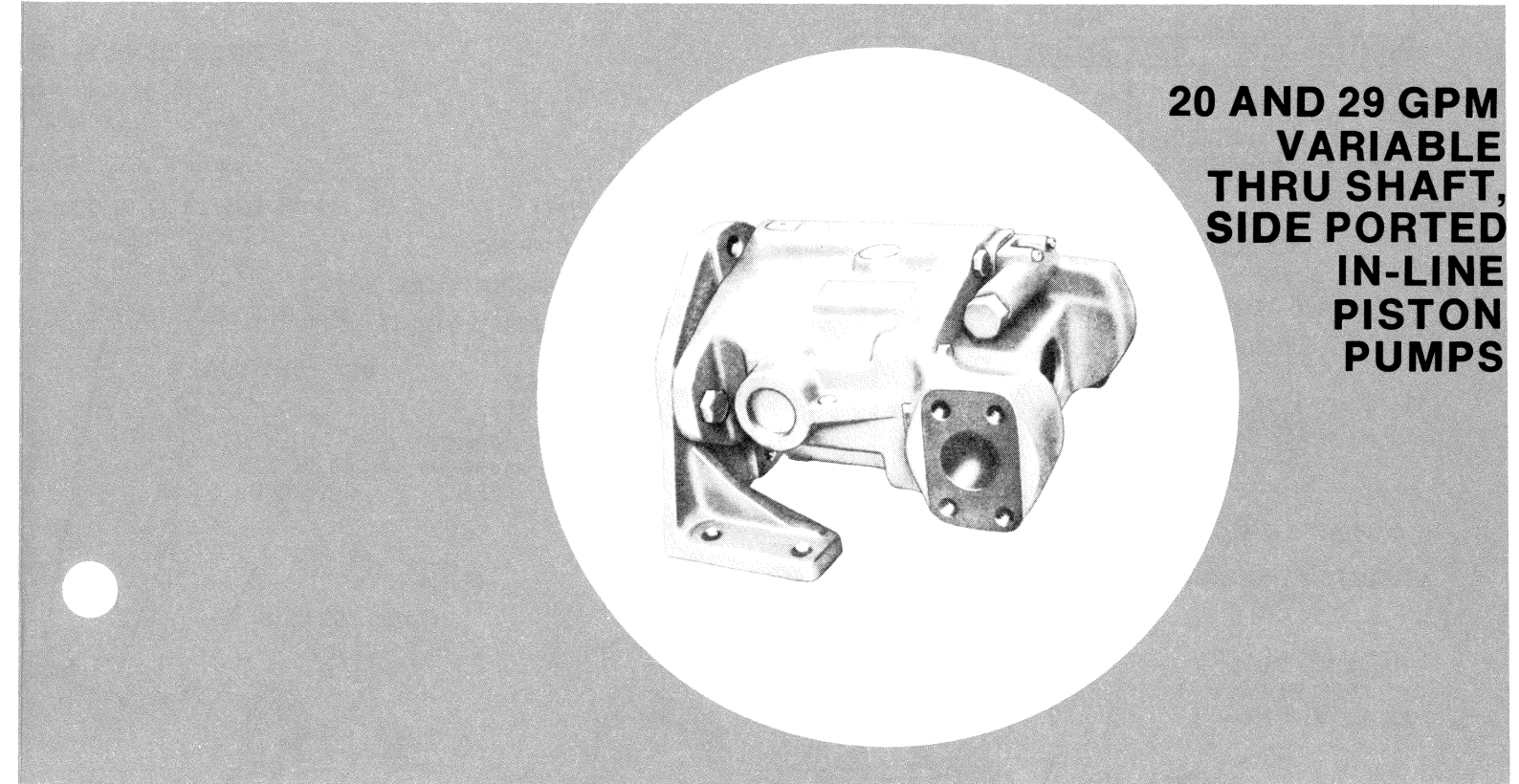
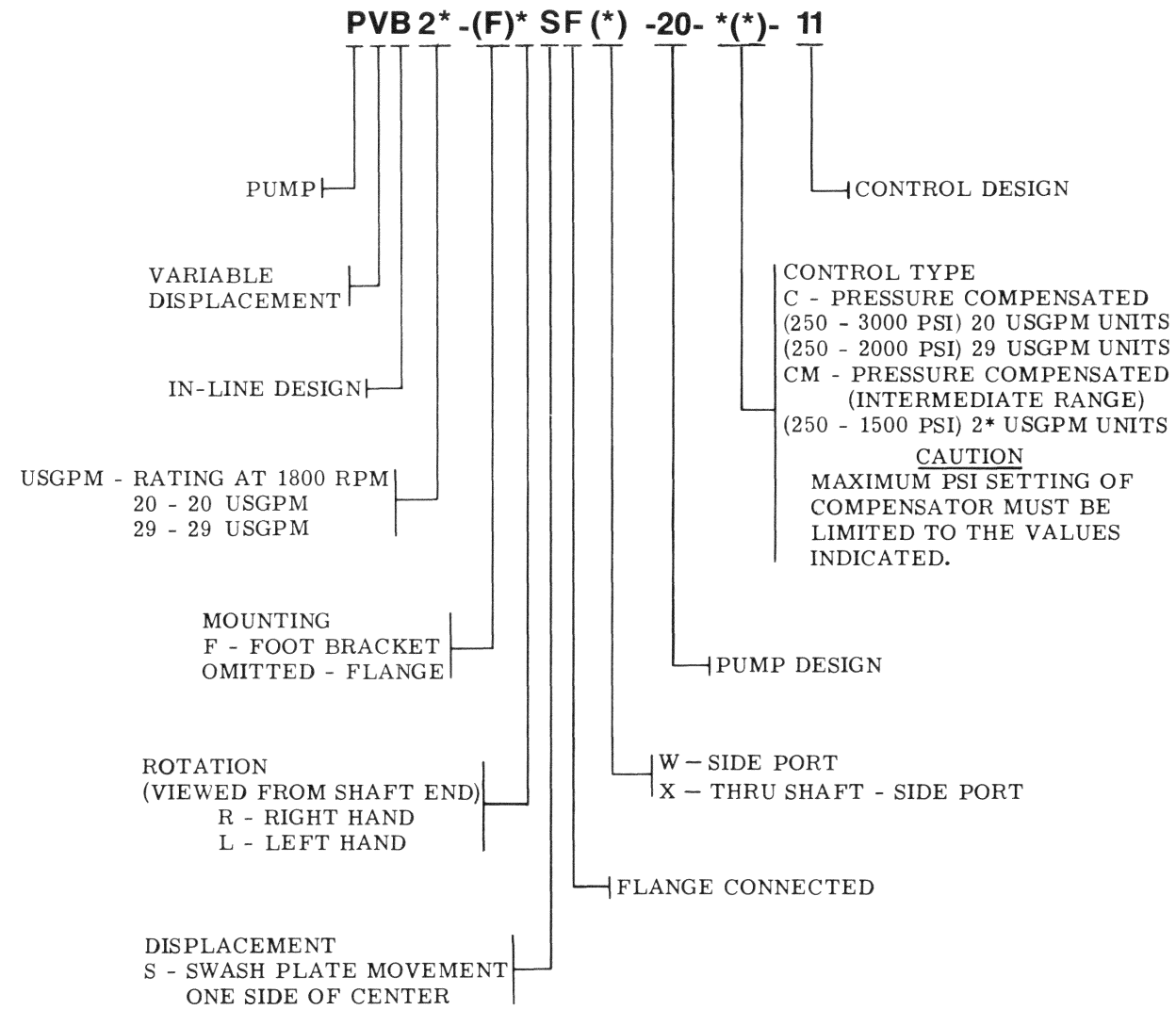


**MODEL CODE BREAKDOWN**



**SERVICE  
PARTS  
INFORMATION**

- PVB20-(F)\*SFW-20-C(M)-11**
- PVB20-(F)\*SFX-20-C(M)-11**
- PVB29-(F)\*SFW-20-C(M)-11**
- PVB29-(F)\*SFX-20-C(M)-11**

To insure sustained efficiency and maximum trouble-free life of this precision equipment, initial and continuous filtration of the fluid medium to 35 microns absolute or less is essential. (For information pertaining to Sperry Vickers economical filters, see bulletin 81-216.)

Litho in U. S. A.

SPERRY VICKERS  
TROY, MI. 48084

Revised 6-1-81

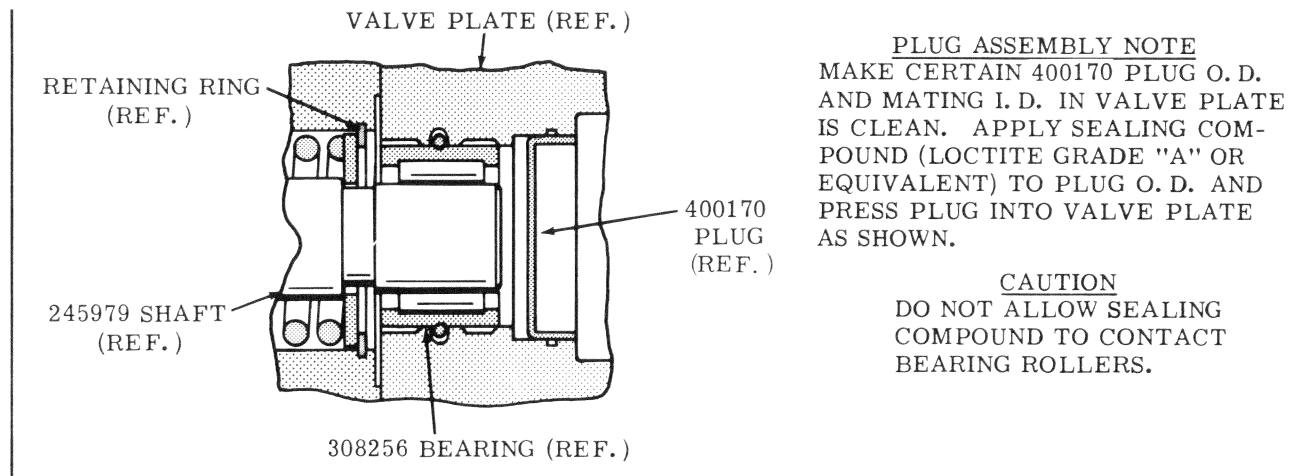
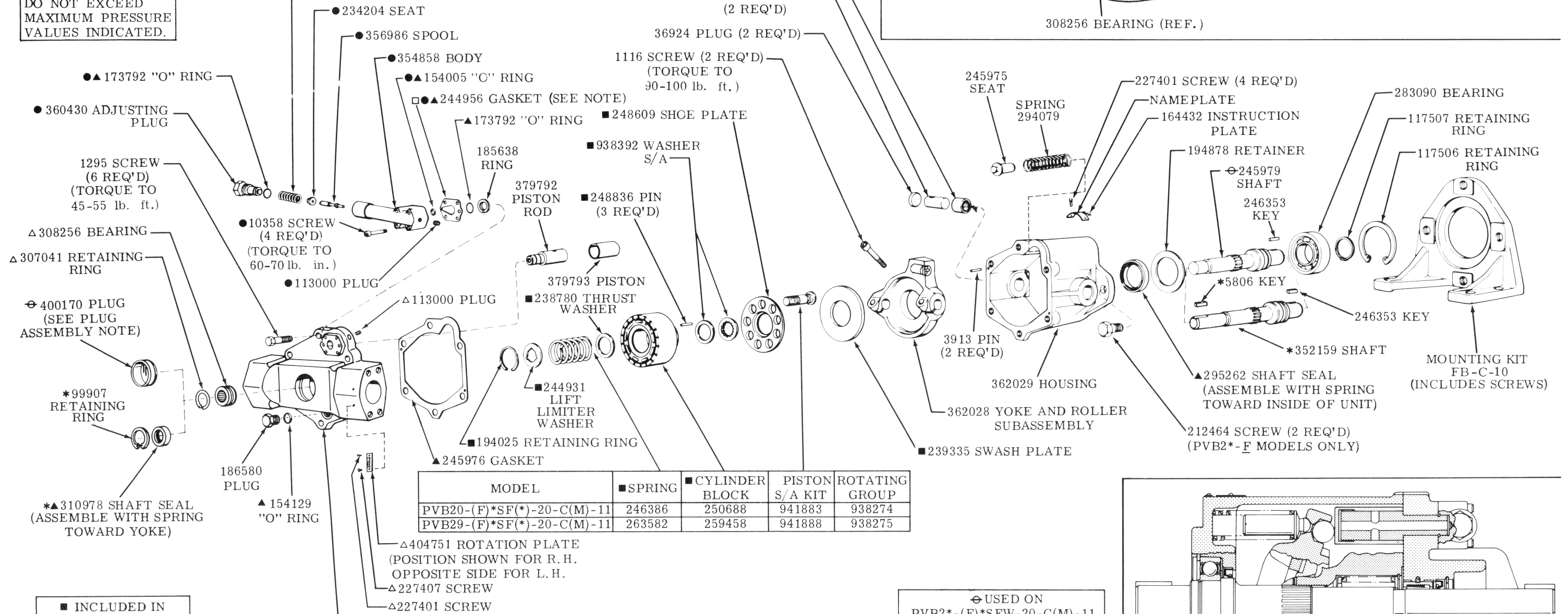
I-3293-S

● INCLUDED IN PRESSURE COMPENSATOR SUBASSYS SHOWN IN TABLE.

PRESSURE RANGE (PSI)	COMPENSATOR SUBASSY	● SPRING
(C) 250-2500 (20)	942158	239371
250-2000 (29)		
(CM) 250-1500	942159	265693

CAUTION  
DO NOT EXCEED  
MAXIMUM PRESSURE  
VALUES INDICATED.

□ NOTE  
POSITION GASKET WITH SMALL END OF TEARDROP HOLE POINTING IN DIRECTION OF COMPENSATOR ADJ. PLUG.



PLUG ASSEMBLY NOTE  
MAKE CERTAIN 400170 PLUG O. D. AND MATING I. D. IN VALVE PLATE IS CLEAN. APPLY SEALING COMPOUND (LOCTITE GRADE "A" OR EQUIVALENT) TO PLUG O. D. AND PRESS PLUG INTO VALVE PLATE AS SHOWN.

CAUTION  
DO NOT ALLOW SEALING COMPOUND TO CONTACT BEARING ROLLERS.

⊖ USED ON  
PVB2\*-(F)\*SFW-20-C(M)-11  
SIDE PORT MODELS ONLY

\* USED ON  
PVB2\*-(F)\*SFX-20-C(M)-11  
THRU SHAFT MODELS ONLY

