

MULTI-TORQUE VANE MOTORS

Service Parts Information

MHT-190, 220 & 250

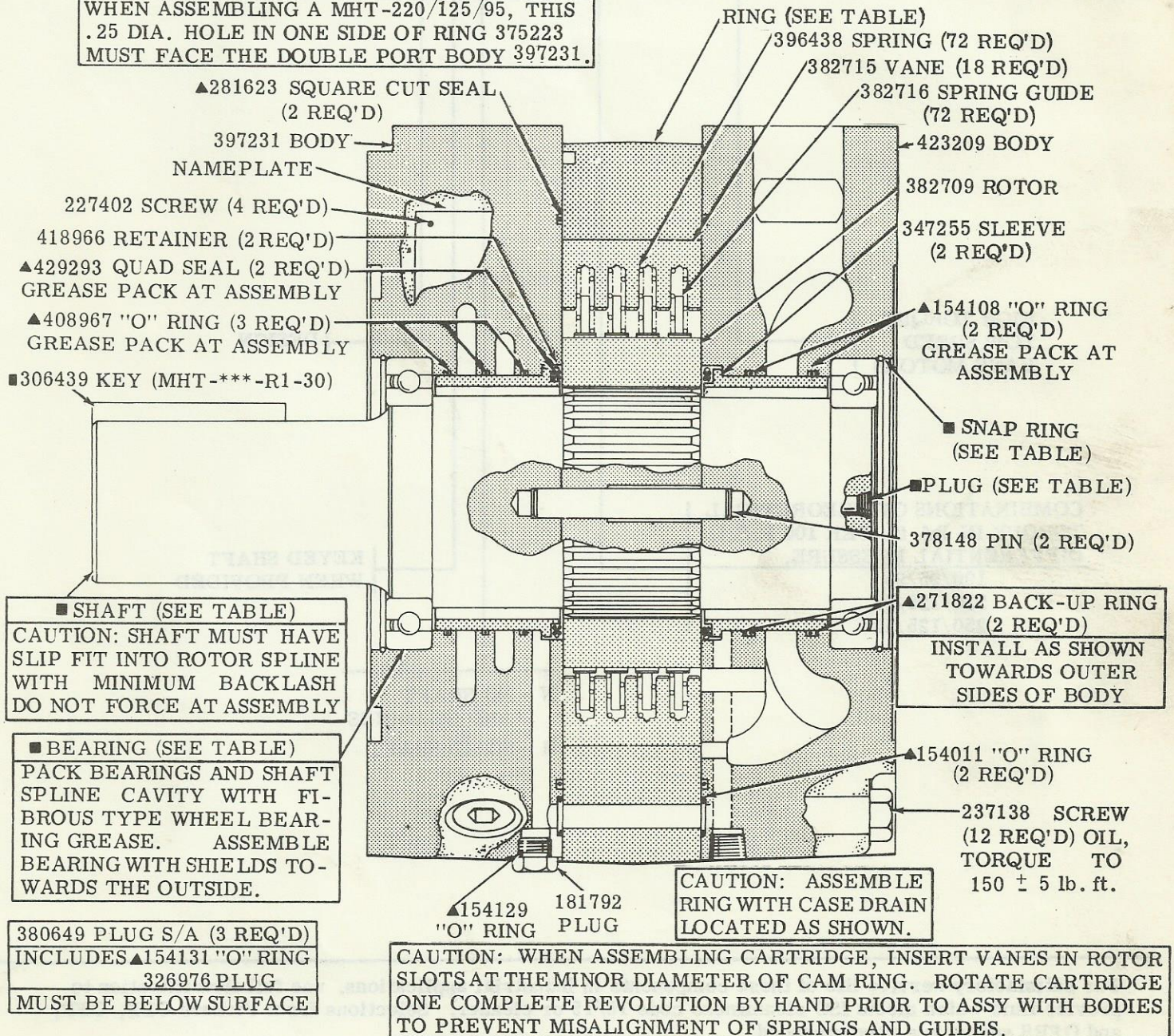
MODEL	SHAFT	SNAP RING (2 REQ'D)	RING	BEARING (2 REQ'D)	PLUG
MHT-190/95/95-*1-30	345769	354386	364468	310539	7074
MHT-220/125/95-*1-30			375223		
MHT-250/125/125-*1-30			343826		

F3 SEALKIT
919880

■ OMIT ON
N1 MODELS

▲ INCLUDED IN
919769 SEAL KIT

WHEN ASSEMBLING A MHT-220/125/95, THIS .25 DIA. HOLE IN ONE SIDE OF RING 375223 MUST FACE THE DOUBLE PORT BODY 397231.



MODEL CODE BREAKDOWN

MHT-*/**(*)/**(*)-(*)1-30**

HIGH TORQUE
LOW SPEED
VANE MOTORS

COMBINATIONS OF THEORETICAL
TORQUE IN lbf. ft. PER 100 P. S. I.
DIFFERENTIAL PRESSURE.

190/95/95
220/125/95
250/125/125

DESIGN

KEYED SHAFT
WHEN PROVIDED

N - NO SHAFT
AND BEARINGS
R - SOLID SHAFT

For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner. Selections from Vickers OFP, OFR, and OFRS series are recommended.