Service Parts Information

MULTI-TORQUE VANE MOTORS

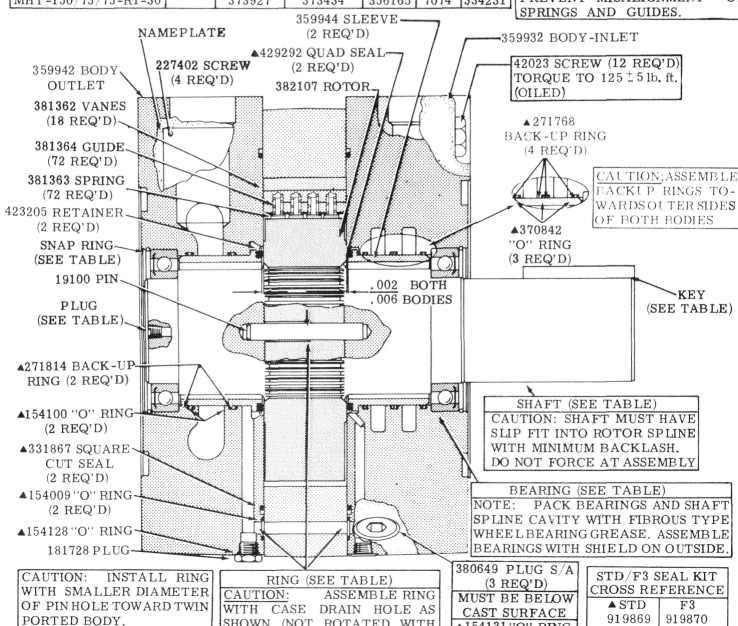
MHT 110/130/150 - 30 DESIGN



A	TRINOVA	COMPANY

MODEL	RING	BEARING	SNAP RING	SHAFT	PLUG	KEY	
MHT-110/55/55-N1-30	401623		describing the second s				
IMHT-110/55/55-R1-30	202020	373927	373434	356165	7074	334231	-
MHT-130/75/55-N1-30	275221				annontronomero		
LIVEH T = L3U / 70 / 55 - R L = 3U	l	1 373927	373434	356165	7074	334231	ı
MHT-150/75/75-N1-30	356176	disconnection of the second second	***************************************	************			1
MHT-150/75/75-R1-30	990110	373927	373434	356165	7074	334231	

CAUTION WHEN ASSEMBLING CARTRIDGE. INSERT VANES IN ROTOR SLOTS AT THE MINOR DIAMETER OF CAMRING. ROTATE CARTRIDGE ONE COMPLETE REVOLUTION PRIOR TO ASSY. WITH BODIES TO PREVENT MISALIGNMENT



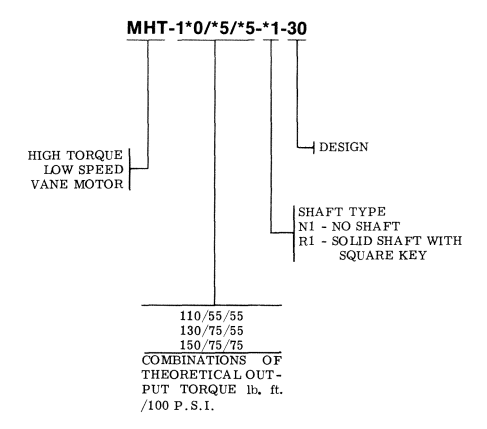
SHOWN (NOT ROTATED WITH

HOLE AT TOP).

▲154131''O'' RING

326976 PLUG

MODEL CODE BREAKDOWN



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.