

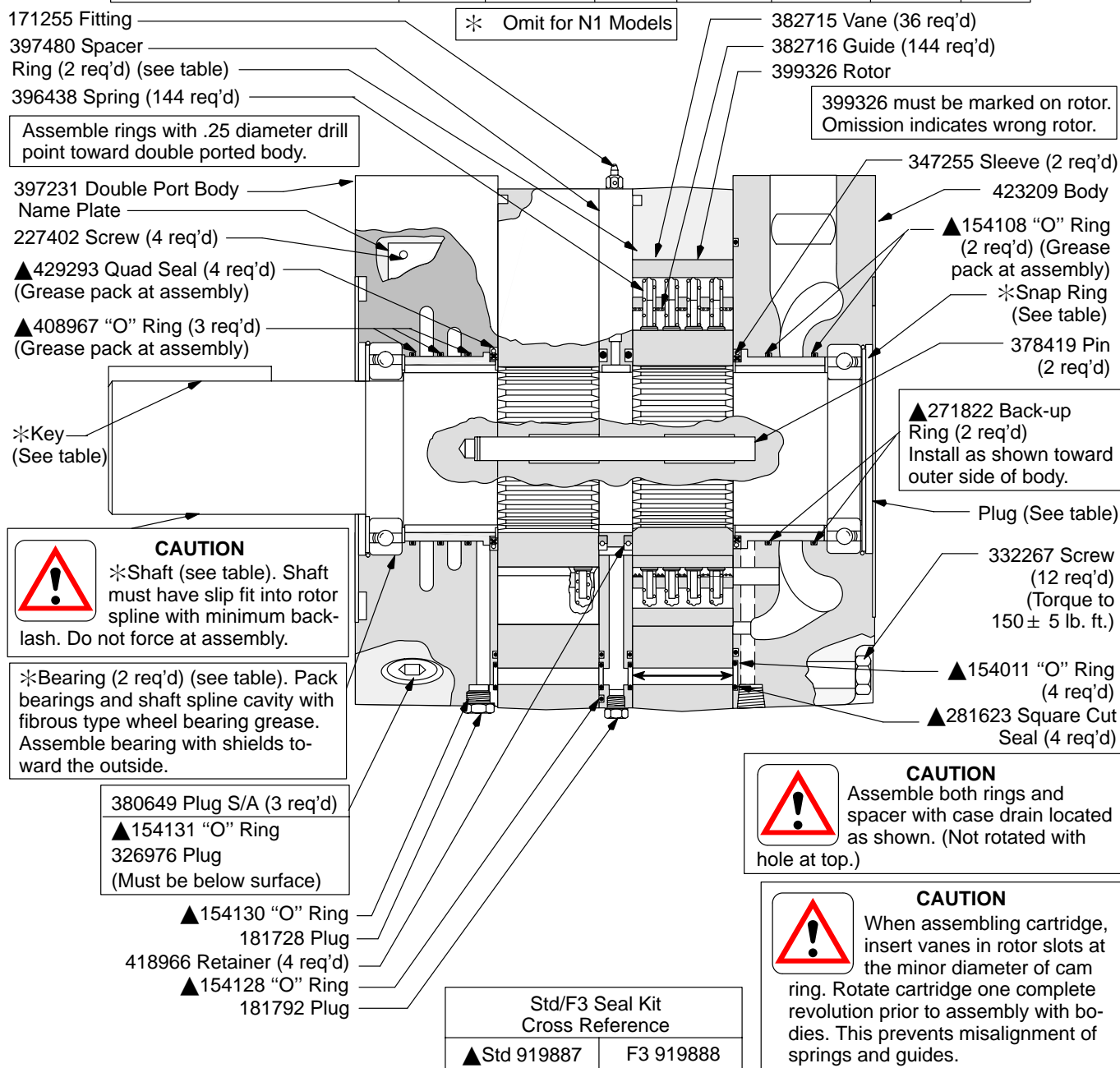
Vane Motors



Multi-Torque Vane Motors

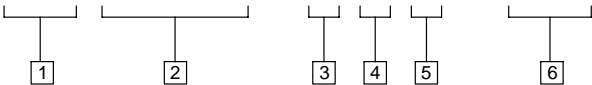
MHT Series 380 Thru 460

Model	Shaft	Snap Ring (2 req'd)	Key	Bearing (2 req'd)	Ring "A"	Ring "B"	Plug
MHT-380/190/190-*1-30	377512	354386	332265	310539	364468	364468	7074
MHT-440/250/190-*1-30					375223	375223	
MHT-500/250/250-*1-30					343826	343826	
MHT-410/220/190-N1-30	—	—	—	—	375223	364468	—
MHT-470/250/220-N1-30					343826	343826	
MHT-460/250/210-N1-30-S19					405171	405171	



Model Code

MHT ***/***/*** - (*) 1 30 - (S19)



<div>1</div> <div>Model Series</div> <div>High torque, low speed vane motor</div>	<div>3</div> <div>Shaft</div> <div>N - No shaft and bearings</div> <div>R - Solid shaft</div>	<div>5</div> <div>Design</div> <div>6 Denote Special</div>
<div>2</div> <div>Combination of Theoretical Torque in Lb.-Ft. per 100 P.S.I. Differential Pressure</div> <div>380/190/190</div> <div>410/220/190</div> <div>440/250/190</div> <div>460/250/210</div> <div>470/250/220</div> <div>500/250/250</div>	<div>4</div> <div>Keyed Shaft</div> <div>(When provided)</div>	

For satisfactory service life of these components, use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner. Selections from pressure, return, and in-line filter series are recommended.