



NOTES:

1. MOUNTING SURFACE BETWEEN BLIND END & ROD END OF TENSIONER MUST BE IN LINE WITHIN $\pm 1/16$. SHIMS MUST BE ADDED IF TOLERANCE IS BEYOND $\pm 1/16$. ROD END OF CYLINDER MUST NOT BE PUSHED OR PULLED INTO POSITION.
2. TENSIONER MUST BE MOUNTED WITH ROD END UP FOR PROPER OPERATION OF TENSIONER.
3. MOUNTING BOLTS TO BE 1 3/4"-8UN-2A, MAT'L A320 Gr L7.
4. A/O RESERVOIR VOLUME= 233 GAL.
5. ACCUMULATOR VOLUME= 463 GAL.
6. WEIGHT= 67,400 LBS. DRY, 71,790 LBS WET
7. CABLE DIA. 2.75

NO MANUAL CHANGES
FILE: 20029012D - 04/06

Rev. Ltr.			ECR/N		Revision Description		By App'd Date	
					Material		Drawn TN 04/06	
					SEE SEPARATE BOM		Checked RGL 04/06	
					Heat Treat		Engineer RGL 04/06	
					Qty. Next Assembly W.O. Number		Release No. 85457	
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					Unless Otherwise Specified		TENSIONER ASSY., 250K INSTALLATION, MODEL NO. RT-250-66-SLU-2.75-95-APR-13	
					Dimensions Are In Inches		Scale 1=24	
					Do Not Scale Drawing		Est.Wgt. D-20029012D	
					All Dimensions In Parentheses ()		Old Dwg.No.	
					Are References		Sheet 1 of 1	
					All Dimensions In Brackets []			
					Are Millimeters			
					Break All Sharp Corners			
					Remove All Burrs			
					Finish Angles \pm			