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Body Material:         Steel         First End Outside Diameter:         2.500 inches         Bore Diameter:         4.000 inches         End Application:         Stabilizer fin assembly, model 1890934-1, sperry marine sys, onboard 270 ft wmee coast guard vessels         First AD External Thread Length:         1.375 inches         Compressed Length:         3.350 inches         Extended Length:         3.470 inches         Double acting single cylinder         First Piston Rod End Style:         Extended Length:         0.302 for hes         Pist Piston Rod End Thread Diameter:         0.375 inches         First Piston Rod End Thread Direction:         Right-hand         Mounting Type And Location:         Turnnion cylinder head end         Shef Ite:         Na         Ditto Measure:         Ite:         Na         Dista Shef Ite:         Na	
First End Outside Diameter:         2.500 inches         Bore Diameter:         4.000 inches         End Application:         Stabilizer fin assembly, model 1890934-1, sperry marine sys, onboard 270 ft wmec coast guard vessels         First End External Thread Length:         1.875 inches         Compressed Length:         3.250 inches         Extended Length:         3.250 inches         Dosign Characteristics:         Double acting single cylinder         First Piston Rod End Style:         External thread Diameter:         0.875 inches         First Piston Rod End Thread Diameter:         0.875 inches         First Piston Rod End Thread Quy Per Inch (tpl):         12         First Piston Rod End Thread Quy Per Inch (tpl):         12         First Piston Rod End Thread Direction:         Right-hand         Mounting Type And Location:         Turnion cylinder head end         Shell Life:         Na         Direction:         Na         Direction:         Na         Direction:         First Piston Rod End Thread Direction:         Right-hand         Mouting Type	Body Material:
2.500 inches Exercised For Dameter: 4.000 inches Exercised For Application: Stabilizer fin assembly, model 1890934-1, sperry marine sys, onboard 270 ft wmec coast guard vessels First Ext Exercised Length: 1.875 inches Compressed Length: 3.3260 inches Extended Length: 46.870 inches Design Characteristics: Double acting single cylinder First Piston Rod End Thread Series Designator: Un First Piston Rod End Thread Class: 2.3 First Piston Rod End Thread Piston: 7.3 First Piston Ro	Steel
Bore Diameter:         4.000 inches         End Application:         Stabilizer fin assembly, model 1890934-1, sperry marine sys, onboard 270 ft wmec coast guard vessels         First End External Thread Length:         1.875 inches         Compressed Length:         3.250 inches         Extended Length:         3.250 inches         Design Characteristics:         Double acting single cylinder         First Piston Rod End Style:         External Thread Series Designator:         Un         First Piston Rod End Thread Diameter:         0.875 inches         First Piston Rod End Thread Class:         2a         First Piston Rod End Thread Class:         2a         First Piston Rod End Thread Direction:         Right-hand         Mounting Type And Location:         Inunion cylinder head end         Mointing Type And Location:         Inunion cylinder head end         Mouting Type And Location:         Inunion cylinder head end         Mouting Type And Location:         Inunion cylinder head end         First Piston Rod End Thread Direction:         Right-hand         Jone         Jone <td< th=""><th>First End Outside Diameter:</th></td<>	First End Outside Diameter:
4.000 inches         End Application:         Stabilizer fin assembly, model 1890934-1, sperry marine sys, onboard 270 ft wmec coast guard vessels         First End External Thread Length:         1.875 inches         Compressed Length:         3.3250 inches         Extended Length:         345.870 inches         Design Characteristics:         Double acting single cylinder         First Piston Rod End Style:         External threaded         First Piston Rod End Thread Series Designator:         Un         Size inches         Pist Piston Rod End Thread Diameter:         0.875 inches         First Piston Rod End Thread Quy Per Inch (tpi):         12         First Piston Rod End Thread Class:         2a         Pist Piston Rod End Thread Class:         2a         Mounting Type And Location:         Transion cylinder head end         Stell Life:         Na         Dirt Of Measure:         -      Piston Rod End Th	2.500 inches
End Application:         Stabilizer fin assembly, model 1890934-1, sperry marine sys, onboard 270 ft wmec coast guard vessels         First End External Thread Length:         1.875 inches         Compressed Length:         33.250 inches         Extended Length:         46.870 inches         Dosign Characteristics:         Double acting single cylinder         First Piston Rod End Style:         External threaded         First Piston Rod End Thread Series Designator:         Un         First Piston Rod End Thread Diameter:         0.375 inches         First Piston Rod End Thread Quy Per Inch (tpi):         12         First Piston Rod End Thread Class:         2a         Mounting Type And Location:         Trainin cylinder head end         Muit Of Measure:         Va         Diric Id Measure:	Bore Diameter:
Stabilizer fin assembly, model 1890934-1, sperry marine sys, onboard 270 ft wmec coast guard vessels First End External Thread Length: 1.875 inches Compressed Length: 32.50 inches Extended Length: 46.870 inches Double acting single cylinder First Piston Rod End Style: External threaded First Piston Rod End Thread Series Designator: Un First Piston Rod End Thread Series Designator: 0.875 inches First Piston Rod End Thread Series Designator: 0.875 inches First Piston Rod End Thread Diameter: 0.875 inches First Piston Rod End Thread Valy Per Inch (tpi): 12 First Piston Rod End Thread Class: 2a First Piston Rod End Thread Diameter: Na Mounting Type And Location: Turnnion cylinder head end Shelf Life: Na First Piston Rod End Thread Diameter: 7. Pimilitarization: No	4.000 inches
First End External Thread Length:         1.875 inches         Compressed Length:         33.250 inches         Extended Length:         46.870 inches         Design Characteristics:         Double acting single cylinder         First Piston Rod End Style:         External threaded         First Piston Rod End Thread Series Designator:         Un         First Piston Rod End Thread Series Designator:         0.875 inches         First Piston Rod End Thread Diameter:         0.875 inches         First Piston Rod End Thread Quy Per Inch (tpi):         12         First Piston Rod End Thread Class:         2a         First Piston Rod End Thread Direction:         Right-hand         Mounting Type And Location:         Trunnion cylinder head end         Shelf Life:         Na         Juit Of Measure:            Demilitarization:         No         Fig:	End Application:
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