

View Online at https://aerobasegroup.com/nsn/4730-01-516-8007

Thread Class:         2a 1st end         End Application:         Reverse osmos         Connection Style:         Plain (pipe) 2nd end         Connection Type:         Thread external tube 1st end         Thread Size:         0.500 inches 1st end         Seat Angle:         37.0 degrees 1st end         Outside Diameter Tube Accommodated:         0.312 inches 1st end         Piepe Wall Thickness Designation For Which Designed:         Schedule standard 2nd end         Nominallength:         1.420 inches         Product Name:         Connector, male         Special Features:         Stainless steel, 9/16" wrenching facility         Material:         Ditailes steel         Unf 1st end	<pre>statemd d Application: verse osmos nnection Style: in (pipe) 2nd end nnection Type: readed external tube 1st end read Size: 00 inches 1st end at Angle: 0 degrees 1st end tside Diameter Tube Accommodated: 12 inches 1st end we wall Thickness Designation For Which Designed: needule standard 2nd end minallength: 20 inches budcet Name: nnector, male ecial Features: initess steel, 9/16" wrenching facility terial: initess steel f1 terial initess steel if to Measure: it of Measure: initiatization: iiii </pre>		
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