## NSN 4820-01-547-4085

Check Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-547-4085

Poppet         Disk Loading Method:         Spring         End Application:         Seawold class ssn         Valve Operation Method:         Automatic         Maximum Operating Pressure:         3000.0 pounds per square inch single response         Opening Pressure Setting:         0.5 pounds per square inch         Product Name:         .500° lo-lohm chek valve         Special Features:         Application:         Vationes steel flow control device         Meter-oil-gas single response         Syle Designato:         Strew-in cartridge         Shef Life:         N/a         Int of Measure:               Pomilitarization:	Flow Control Device:
Disk Loading Method:   Spring   End Application:   Seawold class ssn   Valve Operation Method:   Automatic   Maximum Operating Pressure:   3000.0 pounds per square inch single response   Opening Pressure Setting:   0.5 pounds per square inch   Product Name:   .500" lo-lohm chek valve   Special Features:   Application:   lubricating oil iaw mil-l-17331 or mil-l-17672; reverse flow valve   Material:   Stainless steel flow control device   Media For Which Designed:   Style Designator:   Screw-in cartridge   Shelf Life:   N/a   Int of Measure:     Demilitarization:	Poppet
Spring End Application: Seawold class ssn Valve Operation Method: Automatic Maximum Operating Pressure: 3000.0 pounds per square inch single response Opening Pressure Setting: 0.5 pounds per square inch Product Name: 500° lo-lohm chek valve Special Features: Application: lubricating oil iaw mil-l-17331 or mil-l-17672; reverse flow valve Material: Stainless steel flow control device Media For Which Designed: Style Designator: Srew-in cartridge Shelf Life: N/a Unit Of Measure: - Demilitarization:	
End Application:   Seawold class ssn   Valve Operation Method:   Automatic   Maximum Operating Pressure:   3000.0 pounds per square inch single response   Opening Pressure Setting:   0.5 pounds per square inch   Product Name:   500° lo-lohm chek valve   Special Features:   Application:   Iubricating oil iaw mil-1-17331 or mil-1-17672; reverse flow valve   Material:   Stainless steel flow control device   Media For Which Designed:   Water-oil-gas single response   Style Designator:   Screw-in cartridge   Shelf Life:   N/a   Unit Of Measure:   -   Demilitarization:	
Seawold class ssn Valve Operation Method: Automatic Maximum Operating Pressure: 3000.0 pounds per square inch single response Opening Pressure Setting: 0.5 pounds per square inch single response Opening Pressure Setting: 500° lo-lohm chek valve Soo0° lo-lohm chek valve Special Features: Application: lubricating oil iaw mil-l-17331 or mil-l-17672; reverse flow valve Material: Stainless steel flow control device Media For Which Designed: Style Designator: Screw-in cartridge Shelf Life: N/a Init Of Measure: Denilitarization:	
Automatic Maximum Operating Pressure: 3000.0 pounds per square inch single response Opening Pressure Setting: 0.5 pounds per square inch Product Name: .500° lo-lohm chek valve Special Features: Application: lubricating oil iaw mil-l-17331 or mil-l-17672; reverse flow valve Material: Stainless steel flow control device Media For Which Designed: Vater-oil-gas single response Style Designator: Screw-in cartridge Shelf Life: N/a Unit Of Measure:	
Maximum Operating Pressure:         3000.0 pounds per square inch single response         Opening Pressure Setting:         0.5 pounds per square inch         Product Name:         .500" lo-lohm chek valve         Special Features:         Application: lubricating oil iaw mil-l-17331 or mil-l-17672; reverse flow valve         Material:         Stainless steel flow control device         Media For Which Designed:         Water-oil-gas single response         Style Designator:         Screw-in cartridge         Mai         Unit Of Measure:            Demilitarization:	Valve Operation Method:
3000.0 pounds per square inch single response <b>Opening Pressure Setting:</b> 0.5 pounds per square inch <b>Product Name:</b> .500° lo-lohm chek valve <b>Special Features:</b> Application: lubricating oil iaw mil-l-17331 or mil-l-17672; reverse flow valve <b>Material:</b> Stainless steel flow control device <b>Media For Which Designed:</b> Water-oil-gas single response <b>Style Designator:</b> Screw-in cartridge <b>Shelf Life:</b> N/a <b>Unit Of Measure:</b> 	Automatic
Opening Pressure Setting:0.5 pounds per square inchProduct Name:.500" lo-lohm chek valveSpecial Features:Application: lubricating oil iaw mil-l-17331 or mil-l-17672; reverse flow valveMaterial:Stainless steel flow control deviceMedia For Which Designed:Water-oil-gas single responseStyle Designator:Screw-in cartridgeShelf Life:N/aUnit Of Measure:Demilitarization:	Maximum Operating Pressure:
0.5 pounds per square inch Product Name: .500" lo-lohm chek valve Special Features: Application: lubricating oil iaw mil-l-17331 or mil-l-17672; reverse flow valve Material: Stainless steel flow control device Media For Which Designed: Water-oil-gas single response Style Designator: Screw-in cartridge Shelf Life: N/a Unit Of Measure: 	3000.0 pounds per square inch single response
Product Name: .500" lo-lohm chek valve Special Features: Application: lubricating oil iaw mil-l-17331 or mil-l-17672; reverse flow valve Material: Stainless steel flow control device Media For Which Designed: Water-oil-gas single response Style Designator: Screw-in cartridge Shelf Life: N/a Unit Of Measure: 	Opening Pressure Setting:
<ul> <li>.500" lo-lohm chek valve</li> <li>Special Features:</li> <li>Application: lubricating oil iaw mil-l-17331 or mil-l-17672; reverse flow valve</li> <li>Material:</li> <li>Stainless steel flow control device</li> <li>Media For Which Designed:</li> <li>Water-oil-gas single response</li> <li>Style Designator:</li> <li>Screw-in cartridge</li> <li>Shelf Life:</li> <li>N/a</li> <li>Unit Of Measure:</li> <li></li> <li>Demilitarization:</li> </ul>	0.5 pounds per square inch
Special Features: Application: lubricating oil iaw mil-l-17331 or mil-l-17672; reverse flow valve Material: Stainless steel flow control device Media For Which Designed: Water-oil-gas single response Style Designator: Screw-in cartridge Shelf Life: N/a Unit Of Measure: 	Product Name:
Application: lubricating oil iaw mil-l-17331 or mil-l-17672; reverse flow valve Material: Stainless steel flow control device Media For Which Designed: Water-oil-gas single response Style Designator: Screw-in cartridge Shelf Life: N/a Unit Of Measure: 	.500" lo-lohm chek valve
Material:   Stainless steel flow control device   Media For Which Designed:   Water-oil-gas single response   Style Designator:   Screw-in cartridge   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:	Special Features:
Stainless steel flow control device Media For Which Designed: Water-oil-gas single response Style Designator: Screw-in cartridge Shelf Life: N/a Unit Of Measure:  Demilitarization:	Application: lubricating oil iaw mil-I-17331 or mil-I-17672; reverse flow valve
Media For Which Designed:Water-oil-gas single responseStyle Designator:Screw-in cartridgeShelf Life:N/aUnit Of Measure:Demilitarization:	Material:
Water-oil-gas single response Style Designator: Screw-in cartridge Shelf Life: N/a Unit Of Measure:  Demilitarization:	Stainless steel flow control device
Style Designator:   Screw-in cartridge   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:	Media For Which Designed:
Screw-in cartridge Shelf Life: N/a Unit Of Measure: Demilitarization:	Water-oil-gas single response
Shelf Life: N/a Unit Of Measure:  Demilitarization:	Style Designator:
N/a Unit Of Measure:  Demilitarization:	Screw-in cartridge
Unit Of Measure:  Demilitarization:	Shelf Life:
 Demilitarization:	N/a
Demilitarization:	Unit Of Measure:
No	Demilitarization:
	No
Fiig:	Fiig:
A530b0	A530b0