NSN 2805-00-979-6550

Engine Poppet Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2805-00-979-6550

Flat Head Height: 0.1650 inches Chamfer Angle In Deg: 30.0 Chamfer Length: 0.0310 inches Taper Angle In Deg: 45.0 Outside Diameter: 1.7520 inches Minor Outside Diameter: 0.3250 inches Minor Diameter Length: 0.1000 inches Seat Angle In Deg: 45.0 Stant Style: Tapered Carbon Relief Groove: Not included Stem Length: 5.2200 inches Minor Diameter To Stem End: 0.3000 inches Stem Length: 5.2200 inches Material And Location: Steel Shell Material And Location: Na Via Mor Of Measure: Demilitarization:	Head Style:	
0.1650 inches 30.0 Chamfer Length: 0.0310 inches Taper Angle In Deg: 45.0 Outside Diameter: 1.7520 inches Minor Outside Diameter: 0.3250 inches Minor Diameter Length: 0.1000 inches Seat Angle In Deg: 45.0 Stom Style: Tapered Carbon Relief Groove: Not included Stem Length: 0.3200 inches Material And Location: 0.3000 inches Stenel Material And Location: Stenel Material And Location: Na Unit Of Measure: Na Publicarization:		
0.1650 inches 30.0 Chamfer Length: 0.0310 inches Taper Angle In Deg: 45.0 Outside Diameter: 1.7520 inches Minor Outside Diameter: 0.3250 inches Minor Diameter Length: 0.1000 inches Seat Angle In Deg: 45.0 Stom Style: Tapered Carbon Relief Groove: Not included Stem Length: 0.3200 inches Material And Location: 0.3000 inches Stenel Material And Location: Stenel Material And Location: Na Unit Of Measure: Na Publicarization:	Head Height:	
Chamfer Angle In Deg: 30.0 Chamfer Length: 0.0310 inches Taper Angle In Deg: 45.0 Outside Diameter: 1.7520 inches Minor Outside Diameter: 0.3250 inches Minor Diameter Length: 0.1000 inches Seat Angle In Deg: 45.0 Stom Style: Tapered Carbon Relief Groove: Not included Stem Length: 0.3200 inches Material And Location: 0.3000 inches Stenel Material And Location: Stenel Nati Material And Location: Nati Material And Location: National Material And Location: National Material And Location: National Material And Location: National Material And Location: Material And Location: National Material And Location:		
30.0Chamfer Length:0.0310 inchesTaper Angle In Deg:45.0Outside Diameter:1.7520 inchesMinor Outside Diameter:0.3250 inchesMinor Diameter Length:0.1000 inchesSeat Angle In Deg:45.0Stem Style:TaperedCarbon Relief Groove:Not includedStem Length:0.3200 inchesStem Diameter:0.3000 inchesStem Diameter:0.3000 inchesDistance From Minor Diameter To Stem End:0.3000 inchesHaterial And Location:SteelShelf Life:NaUnit Of Measure: </th <th></th> <th></th>		
Chamfer Length:0.0310 inchesTaper Angle In Deg:45.0Outside Diameter:1.7520 inchesMinor Outside Diameter:0.3250 inchesMinor Diameter Length:0.1000 inchesSeat Angle In Deg:45.0Stem Style:TaperedCarbon Relief Groove:0.3200 inchesStem Length:0.3200 inchesStem Diameter:0.3000 inchesDistance From Minor Diameter To Stem End:0.3000 inchesMaterial And Location:SteelShelf Life:NaUnit Of Measure:Demilitarization:		
0.0310 inchesTaper Angle In Deg:45.0Outside Diameter:1.7520 inchesMinor Outside Diameter:0.3250 inchesMinor Diameter Length:0.1000 inchesSeat Angle In Deg:45.0Stat Angle In Deg:45.0Stat Angle In Deg:45.0Stat Angle In Deg:45.0Stat Angle In Deg:At.0Stat Angle In Deg:45.0Stat Angle In Deg:45.0Stat Angle In Deg:5.200 inchesStat Deg:5.200 inchesStat Length:5.200 inchesDistance From Minor Diameter To Stem End:0.3000 inchesMaterial And Location:SteelShelf Life:N/aUit Of Measure:Demilitarization:		
45.0 Outside Diameter: 1.7520 inches Minor Outside Diameter: 0.3250 inches Minor Diameter Length: 0.3250 inches Seat Angle In Deg: 45.0 Steat Angle In Deg: 45.0 Stem Style: Tapered Carbon Relief Groove: Not included Stem Length: 5.2200 inches Stem Diameter: 0.3700 inches Distance From Minor Diameter To Stem End: 0.3000 inches Material And Location: Steel		
45.0Outside Diameter:1.7520 inchesMinor Outside Diameter:0.3250 inchesMinor Diameter Length:0.1000 inchesSeat Angle In Deg:45.0Stem Style:TaperedCarbon Relief Groove:Not includedStem Length:5.2200 inchesStem Diameter:0.3700 inchesDistance From Minor Diameter To Stem End:0.3000 inchesMaterial And Location:SteelSteelDistance:NaDistance:NaDistance:	Taper Angle In Deg:	
1.7520 inches Minor Outside Diameter: 0.3250 inches Minor Diameter Length: 0.1000 inches Seat Angle In Deg: 45.0 Seat Angle In Deg: 45.0 Stem Style: Tapered Carbon Relief Groove: Not included Stem Length: 5.2200 inches Stem Diameter: 0.3700 inches Distance From Minor Diameter To Stem End: 0.3000 inches Steel St		
Minor Outside Diameter:0.3250 inchesMinor Diameter Length:0.1000 inchesSeat Angle In Deg:45.0Stem Style:TaperedCarbon Relief Groove:Not includedStem Length:5.2200 inchesStem Diameter:0.3700 inchesDistance From Minor Diameter To Stem End:0.3000 inchesMetrial And Location:SteelShelf Life:N/aUnit of Measure:<	Outside Diameter:	
0.3250 inches Minor Diameter Length: 0.1000 inches Seat Angle In Deg: 45.0 Stem Style: Tapered Carbon Relief Groove: Not included Stem Length: 5.2200 inches Stem Diameter: 0.3700 inches Distance From Minor Diameter To Stem End: 0.3000 inches Katerial And Location: Steel Shelf Life: N/a Unit Of Measure: Demilitarization:	1.7520 inches	
0.3250 inches Minor Diameter Length: 0.1000 inches Seat Angle In Deg: 45.0 Stem Style: Tapered Carbon Relief Groove: Not included Stem Length: 5.2200 inches Stem Diameter: 0.3700 inches Distance From Minor Diameter To Stem End: 0.3000 inches Stel Stel Stel Stel Stel Stel Stel Stel		
0.1000 inches Seat Angle In Deg: 45.0 Stem Style: Tapered Carbon Relief Groove: Not included Stem Length: 5.2200 inches Stem Diameter: 0.3700 inches Distance From Minor Diameter To Stem End: 0.3000 inches Material And Location: Steel Shelf Life: N/a Unit Of Measure: - Demilitarization:		
0.1000 inches Seat Angle In Deg: 45.0 Stem Style: Tapered Carbon Relief Groove: Not included Stem Length: 5.2200 inches Stem Diameter: 0.3700 inches Distance From Minor Diameter To Stem End: 0.3000 inches Material And Location: Steel Shelf Life: N/a Unit Of Measure: - Demilitarization:	Minor Diameter Length:	
45.0 Stem Style: Tapered Carbon Relief Groove: Not included Stem Length: 5.2200 inches Stem Diameter: 0.3700 inches Distance From Minor Diameter To Stem End: 0.3000 inches Material And Location: Steel Steel Steel Steel Fuel Steel Distor of Measure:		
Stem Style:TaperedCarbon Relief Groove:Not includedStem Length:5.2200 inchesStem Diameter:0.3700 inchesDistance From Minor Diameter To Stem End:0.3000 inchesMaterial And Location:SteelShelf Life:N/aUnit Of Measure:Demilitarization:	Seat Angle In Deg:	
TaperedCarbon Relief Groove:Not includedStem Length:5.2200 inchesStem Diameter:0.3700 inchesDistance From Minor Diameter To Stem End:0.3000 inchesMaterial And Location:SteelShelf Life:N/aUnit Of Measure:Demilitarization:	45.0	
Carbon Relief Groove:Not includedStem Length:5.2200 inchesStem Diameter:0.3700 inchesDistance From Minor Diameter To Stem End:0.3000 inchesMaterial And Location:SteelShelf Life:N/aUnit Of Measure:Demilitarization:	Stem Style:	
Not included Stem Length: 5.2200 inches Stem Diameter: 0.3700 inches Distance From Minor Diameter To Stem End: 0.3000 inches Material And Location: Steel Steel Shelf Life: N/a Unit Of Measure: Demilitarization:	Tapered	
Stem Length:5.2200 inchesStem Diameter:0.3700 inchesDistance From Minor Diameter To Stem End:0.3000 inchesMaterial And Location:SteelShelf Life:N/aUnit Of Measure:Demilitarization:	Carbon Relief Groove:	
5.2200 inches Stem Diameter: 0.3700 inches Distance From Minor Diameter To Stem End: 0.3000 inches Material And Location: Steel Steel Shelf Life: N/a Unit Of Measure: Demilitarization:	Not included	
Stem Diameter: 0.3700 inches Distance From Minor Diameter To Stem End: 0.3000 inches Material And Location: Steel Shelf Life: N/a Dist Of Measure: 	Stem Length:	
0.3700 inches Distance From Minor Diameter To Stem End: 0.3000 inches Material And Location: Steel Shelf Life: N/a Unit Of Measure: Demilitarization:	5.2200 inches	
Distance From Minor Diameter To Stem End: 0.3000 inches Material And Location: Steel Shelf Life: N/a Unit Of Measure: Demilitarization:	Stem Diameter:	
0.3000 inches Material And Location: Steel Shelf Life: N/a Unit Of Measure: Demilitarization:	0.3700 inches	
Material And Location:SteelShelf Life:N/aUnit Of Measure:Demilitarization:	Distance From Minor Diameter To Stem End:	
Steel Shelf Life: N/a Unit Of Measure: Demilitarization:	0.3000 inches	
Shelf Life: N/a Unit Of Measure: Demilitarization:	Material And Location:	
N/a Unit Of Measure: Demilitarization:	Steel	
Unit Of Measure: Demilitarization:	Shelf Life:	
 Demilitarization:	N/a	
	Unit Of Measure:	
No	Demilitarization:	
	No	
Fiig:	Fiig:	
A11200	A11200	