NSN 4720-01-521-8399

Nonmetallic Hose Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-01-521-8399

Cross Sectional Shape: Round Tempurature Rating: -54.0 degrees celsius single response and 135.0 degrees celsius single response Burst Test Pressure: 6500.0 pounds per square inch Maximum Operating Pressure: 250.0 pounds per square inch Measuring Method And Length: 18.890 inches excluding end fittings Special Features: First end - coupling assembly; second end - nipple subassembly; material cres except sleeve of aluminum; surface treatment - on the creative passivated per ams-qq-p-35 and on aluminum, anodized per mil-a-8625; application - for phosphate ester base fluids Shelf Life: N/a Unit Of Measure: Demilitarization:	e at nttps://aerobasegroup.com/nsn/4720-01-521-6599
Tempurature Rating: -54.0 degrees celsius single response and 135.0 degrees celsius single response Burst Test Pressure: 6500.0 pounds per square inch Maximum Operating Pressure: 250.0 pounds per square inch Measuring Method And Length: 18.890 inches excluding end fittings Special Features: First end - coupling assembly; second end - nipple subassembly; material cres except sleeve of aluminum; surface treatment - on the crepassivated per ams-qq-p-35 and on aluminum, anodized per mil-a-8625; application - for phosphate ester base fluids Shelf Life: N/a Unit Of Measure:	tional Shape:
-54.0 degrees celsius single response and 135.0 degrees celsius single response Burst Test Pressure: 6500.0 pounds per square inch Maximum Operating Pressure: 250.0 pounds per square inch Measuring Method And Length: 18.890 inches excluding end fittings Special Features: First end - coupling assembly; second end - nipple subassembly; material cres except sleeve of aluminum; surface treatment - on the creatment passivated per ams-qq-p-35 and on aluminum, anodized per mil-a-8625; application - for phosphate ester base fluids Shelf Life: N/a Unit Of Measure:	
Burst Test Pressure: 6500.0 pounds per square inch Maximum Operating Pressure: 250.0 pounds per square inch Measuring Method And Length: 18.890 inches excluding end fittings Special Features: First end - coupling assembly; second end - nipple subassembly; material cres except sleeve of aluminum; surface treatment - on the creatment passivated per ams-qq-p-35 and on aluminum, anodized per mil-a-8625; application - for phosphate ester base fluids Shelf Life: N/a Unit Of Measure:	re Rating:
Maximum Operating Pressure: 250.0 pounds per square inch Measuring Method And Length: 18.890 inches excluding end fittings Special Features: First end - coupling assembly; second end - nipple subassembly; material cres except sleeve of aluminum; surface treatment - on the crepassivated per ams-qq-p-35 and on aluminum, anodized per mil-a-8625; application - for phosphate ester base fluids Shelf Life: N/a Unit Of Measure:	es celsius single response and 135.0 degrees celsius single response
Maximum Operating Pressure: 250.0 pounds per square inch Measuring Method And Length: 18.890 inches excluding end fittings Special Features: First end - coupling assembly; second end - nipple subassembly; material cres except sleeve of aluminum; surface treatment - on the corpassivated per ams-qq-p-35 and on aluminum, anodized per mil-a-8625; application - for phosphate ester base fluids Shelf Life: N/a Unit Of Measure:	Pressure:
Measuring Method And Length: 18.890 inches excluding end fittings Special Features: First end - coupling assembly; second end - nipple subassembly; material cres except sleeve of aluminum; surface treatment - on the copassivated per ams-qq-p-35 and on aluminum, anodized per mil-a-8625; application - for phosphate ester base fluids Shelf Life: N/a Unit Of Measure:	nds per square inch
Measuring Method And Length: 18.890 inches excluding end fittings Special Features: First end - coupling assembly; second end - nipple subassembly; material cres except sleeve of aluminum; surface treatment - on the creatment passivated per ams-qq-p-35 and on aluminum, anodized per mil-a-8625; application - for phosphate ester base fluids Shelf Life: N/a Unit Of Measure:	Operating Pressure:
18.890 inches excluding end fittings Special Features: First end - coupling assembly; second end - nipple subassembly; material cres except sleeve of aluminum; surface treatment - on the creatment and a passivated per ams-qq-p-35 and on aluminum, anodized per mil-a-8625; application - for phosphate ester base fluids Shelf Life: N/a Unit Of Measure:	ds per square inch
Special Features: First end - coupling assembly; second end - nipple subassembly; material cres except sleeve of aluminum; surface treatment - on the creatment and a surface treatment - on the creatment - o	Method And Length:
First end - coupling assembly; second end - nipple subassembly; material cres except sleeve of aluminum; surface treatment - on the cipassivated per ams-qq-p-35 and on aluminum, anodized per mil-a-8625; application - for phosphate ester base fluids Shelf Life: N/a Unit Of Measure:	nes excluding end fittings
passivated per ams-qq-p-35 and on aluminum, anodized per mil-a-8625; application - for phosphate ester base fluids Shelf Life: N/a Unit Of Measure:	atures:
Shelf Life: N/a Unit Of Measure:	coupling assembly; second end - nipple subassembly; material cres except sleeve of aluminum; surface treatment - on the cres
N/a Unit Of Measure: 	per ams-qq-p-35 and on aluminum, anodized per mil-a-8625; application - for phosphate ester base fluids
Unit Of Measure:	
 Demilitarization:	asure:
Demilitarization:	
	ation:
No	
Fiig:	
A542a0	