Fluid-emulsion Spray Nozzle - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4730-01-549-9209

Overall Length: 6.280 inches 6.280 inches Inter Connection Type: Threaded End Application: Auxiliary systems, misc parts Orifice Diameter: 1.070 inches Inter Connection Size: 2.500 Intel Thread Location: 2.501 Inter Thread Location: External Spray Angle In Deg: 120.0 Spray Type: Full cone Full cone Sourge Pattern Type: You gop at 3 psi, 244 gopm at 100 psi Coverage Pattern Type: Round Special Features: Threads 2.5 npt Material: Coperalloy Mediarion: Na Shift Life: Na Dirit Comescion: Na	
Interaction Type: Threaded End Application: Auxilary systems, nisc parts Orifice Diameter: 1.070 Inches Intel Connection Size: 2.500 Intel Thread Location: External Spray Angle In Deg: 120.0 Spray Angle In Deg: 120.0 Spray Type: Full cone Forw Capacity At SpecificationIfied Pressure Rating: 70 gm at 3 psi, 244 gm at 100 psi Coverage Pattern Type: Round Special Features: Threads 2.5 npt Material: Coperalioy Hold For Which Designed: Fuid National Special Features: National Color Hold Designed: Fuid National National Special Features: National Special Features: Fuid National Special Features: National Special Features: <	
Threaded End Application: Auxiliary systems, misc parts Orfice Diameter: 1.070 inches Inter Connection Size: 2.000 Inter Thread Location: External Spray Angle In Deg: 120.0 Spray Angle In Deg: 120.0 Spray Type: Fold Coaction/ifed Pressure Rating: 700 grant 3 psi, 244 gpm at 100 psi Coverage Pattern Type: Round Spraid Spray In Coaction Coper alloy Border Fattures: Round Spray In Coaction Spray Breid I Fattures: Round	6.280 inches
End Application: Auxiliary systems, misc parts Orfrice Diameter: 1.070 inches Intel Connection Size: 2.500 Intel Toread Location: External Spray Angle In Deg: 120.0 Spray Type: Full cone Fore Capacity At Specificationified Pressure Rating: 70 gpm at 3 psi, 244 gpm at 100 psi Courage Pattern Type: Round Special Features: Threads 2.5 npt Metrial: Copper alloy Metrial: Indie Gor Which Designed: Fuid Shell For Which Designed: In Inf Measure: Int Of Measure: Int Of Measure:	Inlet Connection Type:
Avdilary systems, misc parts Orfrice Diameter: 1.070 inches Inter Connection Size: 2.500 Inter Tread Location: External Spray Angle In Deg: 2.200 Spray Angle In Deg: 2.200 Spray Type: Puil cone Flow Capacity At Specificationified Pressure Rating: 7.0 grm at 3 psi, 244 grm at 100 psi Coarge Pattern Type: Puil Cone Round Special Features: Threads 2.5 npt Media For Which Designed: Floid Special For Which Designed: Floid Strift fie: Na Subsecial Coarge Capacity At Specification Capacity C	Threaded
Ordice Diameter:1.070 inchesInter Connection Size:2.500Inter Thread Location:ExternalStray Angle In Deg:120.0Spray Angle In Deg:120.0Spray Type:Fold Coacity At Specificationified Pressure Rating:70 grun at 3 psi, 244 grun at 100 psiCoverage Pattern Type:RoundSpecial Features:Threads 2.5 nptMaterial:Copper alloyHold For Which Designed:FluidSubMaterial:NaMaterial:NaMaterial:NaMaterial:NaMaterial:NaNaMaterial:NaSpecial For Minch Designed:FluidSpecial For Minch Designed:NaMaterial:NaSpecial For Minch Designed:FluidSpecial For Minch Designed:FluidSpecial For Minch Designed:Special For Minch Designed:<	End Application:
1070 inches Liet Connection Size: 2,500 Liet Thread Location: External Stray Angle In Deg: 120.0 Spray Angle In Deg: 120.0 Spray Type: Full cone Fow Capacity At Specificationified Pressure Rating: 70 gpm at 3 psi, 244 gpm at 100 psi Coverage Pattern Type: Round Special Features: Threads 2.5 npt Material: Coper alloy Hold For Which Designed: Fluid Shell For Which Designed: Fluid Shell File: Na Materia: Na Shell File:	Auxiliary systems, misc parts
Idet Connection Size: 2.500 Inter Thread Location: External Spray Angle In Deg: 120.0 Spray Type: Full cone Full cone Fow Capacity At SpecificationIfied Pressure Rating: 70 gpm at 3 psi, 244 gpm at 100 psi Coverage Pattern Type: Round Spraid Features: Threads 2.5 npt Material: Coper alloy Media Feat Which Designed: Fluid Shelf Life: Na Chi of Measure: - Pamiliarization: No Fig:	Orifice Diameter:
2500 Inter Treed Location: External External Spray Angle In Deg: 120.0 Spray Type: Full cone Flow Capacity At Specificationified Pressure Rating: 70 gpm at 3 psi, 244 gpm at 100 psi Coverage Pattern Type: Round Special Features: Threads 2.5 npt Material: Copper alloy Media Forsipned: Fluid Specif Life: Na Coth of Measure: - Fuend Fu	1.070 inches
Idet Tread Location: External Spray Angle In Deg: 120.0 Spray Type: Full come Fow Capacity At Specificationified Pressure Rating: 70 grom at 3 psi, 244 grom at 100 psi Coverage Pattern Type: 70 grom at 3 psi, 244 grom at 100 psi Portage Pattern Type: Round Special Features: Threads 2.5 npt Metrial: Copper alloy Media For Which Designed: Fluid Sheff Life: Naterial: Naterial: Naterial: Naterial: Naterial: Fuid Sheff Life: Naterial: Naterial: Naterial: Fuid Sheff Life: Naterial: Naterial: Naterial: Naterial: Naterial: Naterial: State: State: State: State: State: State:	Inlet Connection Size:
External Spray Angle In Deg: 120.0 Spray Type: Full cone Forw Capacity At Specificationified Pressure Rating: 70 gpm at 3 psi, 244 gpm at 100 psi Coverage Pattern Type: 70 gpm at 3 psi, 244 gpm at 100 psi Coverage Pattern Type: 71 reads 2.5 npt Futeral Copper alloy Futeral Fute	2.500
Spray Angle In Deg:120.0Spray Type:Full coneFlow Capacity At Specificationified Pressure Rating:70 gpm at 3 psi, 244 gpm at 100 psiCoverage Pattern Type:RoundSpecifi Features:Threads 2.5 nptMaterial:Coper alloyBolf Life:FluidSpecifi Call SpecificationFluidSpecifi Features:FluidSpecifi Features:FluidSpecifi Features:FluidSpecifi Features:FluidSpecifi Features:FluidSpecifi Features:NaSpecifi Features:Specifi Features: <th>Inlet Thread Location:</th>	Inlet Thread Location:
120.0Spray Type:Full coneFlow Capacity At Specificationified Pressure Rating:70 gpm at 3 psi, 244 gpm at 100 psiCoverage Pattern Type:RoundSpecial Features:Threads 2.5 nptMaterial:Coper alloyBedia For Which Designed:FluidSheff Life:NaCharles:Complex:NaDenilitarization:NoFig:Fig:	External
Spray Type:Full coneFlow Capacity At Specificationified Pressure Rating:70 gm at 3 psi, 244 gm at 100 psiCoverage Pattern Type:RoundSpecial Features:Threads 2.5 nptMaterial:Copper alloyMedia For Which Designed:FluidShelf Life:NaComperation:The data restrict of Measure:The data restrict of Measure:FluidDiffer Measure:Fig:Fig:	Spray Angle In Deg:
Full coneFlow Capacity At Specificationified Pressure Rating:70 gpm at 3 psi, 244 gpm at 100 psiCoverage Pattern Type:RoundSpecial Features:Threads 2.5 nptMaterial:Copper alloyMedia For Which Designed:FluidShelf Life:N/aDeniltarization:rNoFig:	120.0
Flow Capacity At Specificationified Pressure Rating: 70 gpm at 3 psi, 244 gpm at 100 psi Coverage Pattern Type: Round Special Features: Threads 2.5 npt Material: Copper alloy Bedia For Which Designed: Fluid Sheff Life: N/a Dit Of Measure: - Demilitarization: No Fluid	Spray Type:
70 gpm at 3 psi, 244 gpm at 100 psiCoverage Pattern Type:RoundSpecial Features:Threads 2.5 nptMaterial:Copper alloyMedia For Which Designed:FluidShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Full cone
Coverage Pattern Type:RoundSpecial Features:Threads 2.5 nptMaterial:Copper alloyMedia For Which Designed:FluidShelf Life:N/aUnit Of Measure:-NoFig:Fig:	Flow Capacity At Specificationified Pressure Rating:
RoundSpecial Features:Threads 2.5 nptMaterial:Copper alloyMedia For Which Designed:FluidShelf Life:N/aUnit Of Measure:Penilitarization:NoFig:	70 gpm at 3 psi, 244 gpm at 100 psi
Special Features:Threads 2.5 nptMaterial:Copper alloyMedia For Which Designed:FluidShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Coverage Pattern Type:
Threads 2.5 nptMaterial:Copper alloyMedia For Which Designed:FluidFluidShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Round
Material:Copper alloyMedia For Which Designed:FluidShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Special Features:
Copper alloy Media For Which Designed: Fluid Fluid Shelf Life: N/a Unit Of Measure: Demilitarization: No	Threads 2.5 npt
Media For Which Designed:FluidShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Material:
Fluid Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Copper alloy
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Media For Which Designed:
N/a Unit Of Measure: Demilitarization: No	Fluid
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A508d0	Fiig:
	A508d0