Nonmetallic Hose Assembly - Page 1 of 1



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Round         End Application:         J.1. Case back hoe model 580k         Connection Style:         Swivel nut flare 1st end         End Connection Design:         Elbow 1st end         Connection Type:         Threaded internal tube 1st end         Flow Angle:         90.0 degrees 1st end         Inside Surface Condition:         Smooth         Media For Which Designed:         Fuel/oil, hydrocarbon single response         Sheff Life:         Na         Init of Measure:            Fomilitarization:         No         Fig:         Ay420	Cross Sectional SI	nape:			
J.1. Case back hoe model 580k         Connection Style:         Swivel nut flare 1st end         End Connection Design:         Elbow 1st end         Connection Type:         Threaded internal tube 1st end         Flow Angle:         90.0 degrees 1st end         Inside Surface Condition:         Smooth         Media For Which Designed:         Fuel/oil, hydrocarbon single response         Shelf Life:         Na         Denilitarization:         No         Fig:	Round				
Connection Style:         Swivel nut flare 1st end         End Connection Design:         Elbow 1st end         Connection Type:         Threaded internal tube 1st end         Flow Angle:         90.0 degrees 1st end         Inside Surface Condition:         Smooth         Media For Which Designed:         Fue/oil, hydrocarbon single response         Sheff Life:         Na         Demiltarization:         For         Formiltarization:         No         Fig:	End Application:				
Swivel nut flare 1st end End Connection Design: Elbow 1st end Connection Type: Threaded internal tube 1st end Flow Angle: 90.0 degrees 1st end 90.0 degrees 1st end Inside Surface Condition: Smooth Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Ditt Of Measure:  Pemiliarization: No Flig:	J.I. Case back hoe r	nodel 580k			
End Connection Design:         Elbow 1st end         Connection Type:         Threaded internal tube 1st end         Flow Angle:         90.0 degrees 1st end         Inside Surface Condition:         Smooth         Media For Which Designed:         Fuel/oil, hydrocarbon single response         Shelf Life:         N/a         Dint Of Measure:            Demilitarization:         No         Fig:	Connection Style:				
Elbow 1st end Connection Type: Threaded internal tube 1st end Flow Angle: 90.0 degrees 1st end Inside Surface Condition: Smooth Media For Which Designed: Fuel/oil, hydrocarbon single response Sheff Life: N/a Unit Of Measure: Fuel/oil, Internation: No Fig:	Swivel nut flare 1st	end			
Connection Type:Threaded internal tube 1st endFlow Angle:90.0 degrees 1st endInside Surface Condition:SmoothMedia For Which Designed:Fuel/oil, hydrocarbon single responseShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	End Connection D	esign:			
Threaded internal tube 1st end         Flow Angle:         90.0 degrees 1st end         Inside Surface Condition:         Smooth         Media For Which Designed:         Fuel/oil, hydrocarbon single response         Shelf Life:         N/a         Duit Of Measure:         -         Pomilitarization:         No         Fig:	Elbow 1st end				
Flow Angle:         90.0 degrees 1st end         Inside Surface Condition:         Smooth         Media For Which Designed:         Fuel/oil, hydrocarbon single response         Shelf Life:         N/a         Unit Of Measure:            Pomilitarization:         No         Fig:	Connection Type:				
90.0 degrees 1st end Inside Surface Condition: Smooth Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:  Demilitarization: No	Threaded internal tu	ibe 1st end			
Inside Surface Condition: Smooth Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	Flow Angle:				
Smooth Media For Which Designed: Fuel/oil, hydrocarbon single response Shelf Life: N/a Unit Of Measure: Pomilitarization: No Fig:	90.0 degrees 1st en	d			
Media For Which Designed:         Fuel/oil, hydrocarbon single response         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No         Fig:	Inside Surface Cor	ndition:			
Fuel/oil, hydrocarbon single response   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Smooth				
Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig:	Media For Which D	esigned:			
N/a Unit Of Measure:  Demilitarization: No Fiig:	Fuel/oil, hydrocarbo	on single response			
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:				
 Demilitarization: No Fiig:	N/a				
Demilitarization: No Fiig:	Unit Of Measure:				
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Fiig:	Demilitarization:				
-	No				
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