Nonmetallic Hose Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4720-00-322-5328

Cross Round Thread Class: 2b 1st end Thread Direction: Right-hand 1st end Inside Diameter: 0.188 inches Outside Diameter: 0.376 inches Connection Style: Sawiel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Thread Quy Per Inch (tpl): 14 2nd end Layer Composition And Location: Outer layer molded nubber Thread Strate 0.438 inches 1st end Inside Surface Condition: Smooth Measuring Method And Length: 15.000 Inches excluding end fittings Media For Which Designed: Oxygen, gaseous single response Thread Series Designator: Unjef 2nd end Steriet Itie: Na Unit Of Measure: Steriet Itie: Na Unit Of Measure: Fig: Adstato	Cross Sastier	al Chana.		
Thread Class: 2b 1st end Tread Direction: Right-hand 1st end Inside Diameter: 0.188 inches Curside Diameter: 0.376 inches Connection Style: Swide nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threaded internal tube 1st end Threaded internal tube 1st end Horey Composition And Location: Outraide Tubber Thread Size: 0.438 inches 1st end Hoide Surder Condition: Smooth Media For Which Designed: Oxygen, gaseous single response Chread Size: Oxygen, gaseous single response Chread Size: Oxygen, gaseous single response Thread Series Designator: Unjef 2nd and Faster, gas, portable Shel Life: Na		iai Shape:		
2b 1st end Firead Direction: Right-hand 1st end Inside Diameter: 0.188 inches Dustide Diameter: 0.376 inches Connection Style: Swivel nut, gasket seal 1st end Enconnection Design: Straight 2nd end Connection Type: Threadd internal tube 1st end Threadd Diameter (pi): 14 2nd end Duter layer molded rubber Thread Size: 0.438 inches 1st end Histle Condition: Smooth Measuring Method And Length: 15 Solo inches excluding end fittings Media Gro Which Designed: Oxygen, gaseous single response Thread Size: Oxygen, gaseous single response Thread Size: Vial Zh and mit Stel Life: Na Hoide Societion Dasigned: Direction Subigned: Direction Dasigned: Direction Dasigned: Direction Dasigned: Direction Dasigned: Direction Dasigned: Direction Dasigned:				
Tread Direction: Right-hand 1st and Inside Diameter: 0.18% inches Outside Diameter: 0.37% inches Connection Style: Stwiel nut, gasket seal 1st end EndConnection Design: Straight 2nd end Connection Type: Threaded internal tube 1st end Threaded internal tube 1st end Thready Oty Per Inch (tpi): 14 2nd end Cutre layer molded rubber Thread Strie 0.438 inches 1st end Haides Surface Condition: Stronght 15.000 inches excluding end fittigs Measuring Method And Length: 15.000 inches excluding end fittigs Media For Which Designed: Oxygen, gaseous single response Thread Series Designato:: Ingi 2nd end Faster, gas, portable Sherl Lite: Na Unit of Measure: Image: Image:				
Right-hand 1st end Inside Diameter: 0.188 inches Outside Diameter: 0.376 inches Connection Style: Swivel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threaded internal tube 1st end Threaded internal tube 1st end Harread (Date 1): 14 2nd end Layer Composition And Location: Outer layer molded tubber Thread Size: 0.438 inches 1st end Inside Surface Condition: Smooth Measuring Method And Length: 15.000 inches excluding end fittings Media For Which Designao: Vingel 2nd end For Application Data: Thread Series Designaon: Unigel 2nd end For Application Data Data I and end Inside For Which Designaot: Thread Series Designaot: Thread Series Designaot: Thread Series Designaot: Thread Series Designaot: Na Dimiliarization: Na Pinelliarization: Na Pinelliarization:				
Inside Diameter: 0.189 inches 0.189 inches 0.056 inches 0.056 inches 0.057 inches 0				
0.188 inches Ourside Diameter: 0.376 inches Connection Style: Swivel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threaded internal tube 1st end Threaded internal tube 1st end Threaded internal tube 1st end Duter layer molded rubber Outer layer molded rubber Outer layer molded rubber Inside Surface Condition: Smooth Measuring Method And Length: 15.000 inches excluding end fittings Measuring Method And Length: 15.000 inches excluding end fittings Measuring Method And Length: 15.000 inches excluding end fittings Measuring Method And Length: 15.000 inches excluding end fittings Measuring Method And Length: 15.000 inches excluding end fittings Measuring Method And Length: 15.000 inches excluding end fittings Measuring Method And Length: 15.000 inches excluding end fittings Measuring Method And Length: Injef 2nd end Fors Application Data: Injef 2nd	-			
Outside Diameter: 0.376 inches Connection Style: Swidel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threaded internal tube 1st end Thready Oty Per Inch (tpi): 14 2nd end Cayer Composition And Location: Outer layer molded nubber Thread Size: 0.438 inches 1st end Inside Surface Condition: Smooth Measuring Method And Length: 15.000 inches excluding end fittings Measuring Method And Length: 15.000 inches excluding end fittings Measuring Method And Length: 15.000 inches excluding end fittings Measuring Method And Length: 15.000 inches excluding end fittings Measuring Method And Length: 15.000 inches excluding end fittings Mile For Which Designed: Oxygen, gaseous single response Thread Series Designator: Valief 2nd end Sheff Life: Na Conf Measure: To Dirief Measure: For <th></th> <th>er:</th> <th></th> <th></th>		er:		
0.376 inches Connection Style: Swivel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threaded internal tube 1st end Threaded internal tube 1st end Threade Jone (tpl): 14 2nd end Layer Composition And Location: Outer layer molded rubber Thread Size: 0.438 inches 1st end Inside Surface Condition: Smooth Measuring Method And Length: 15.000 inches excluding end fittings Media For Which Designed: Oxygen, gaseous single response Thread Size Unjef 2nd end Fac Application Data: Taster, gas, portable Short Smoth Fact Itle: Na Unit Of Measure: Taster, gas, portable Smoth Fact Smoth Smoth Factor Smoth Factor Smoth Smoth Smoth <				
Connection Style: Swivel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threaded internal tube 1st end Thready Qip Per Inch (tpi): 14 2nd end Layer Composition And Location: Outer layer molded rubber Thread Size: 0.438 inches 1st end Hasing Method And Length: 15.000 inches excluding end fittings Media For Which Designed: Oxygen, gaseous single response Thread Series Designator: Unjef 2nd end Faster, gas, portable Short Life: Na Datiof Measure: Taster, gas, portable Faster, gaster, gas, portable		eter:		
Swivel nut, gasket seal 1st end End Connection Design: Straight 2nd end Connection Type: Threaded internal tube 1st end Thready Qty Per Inch (tpi): 14 2nd end Layer Composition And Location: Outer layer molded nubber Thread Size: 0.438 inches 1st end Inside Surface Condition: Smooth Media For Which Designed: 15.000 inches excluding end fittings Media For Which Designed: Unygen, gaseous single response Thread Series Designator: Unygen, gaseous single Thread Series Designator: Unygen, gaseous single Thread Series Designator: Unygen, gaseous Series Designator: Unygen, gaseous Series Designator: Unygen, gaseous Series Designator: Unygen, gaseous Desi				
End Connection Design: Straight 2nd end Connection Type: Threaded internal tube 1st end Thready Qty Per Inch (tpi): 14 2nd end Layer Composition And Location: Outer layer molded rubber Thread Size: 0.438 inches 1st end Inside Surface Condition: Smoth Media For Which Designed: Oxygen, gaseous single response Thread Series Oxygen, gaseous single response FacApplication Data: Faster, gas, portable Pheff Life: Na Dint of Measure: - Pomilitarization: No Fig:				
Straight 2nd end Connection Type: Threaded internal tube 1st end Thready Qty Per Inch (tpi): 14 2nd end Layer Composition And Location: Outer layer molded rubber Thread Size: 0.438 inches 1st end Inside Surface Condition: Smooth Measuring Method And Length: 15.000 inches excluding end fittings Media For Which Designed: Oxygen, gaseous single response Thread Series Designator: Unigf 2nd end Fac Application Data: Faster, gas, portable Nat Dist of Measure: - Demilitarization: No				
Connection Type: Threaded internal tube 1st end Thready Qty Per Inch (tpi): 14 2nd end Layer Composition And Location: Outer layer molded rubber Thread Size: 0.438 inches 1st end Inside Surface Condition: Smooth Measuring Method And Length: 15.000 inches excluding end fittings Media For Which Designed: Oxygen, gaseous single response Thread Size: Unjef 2nd end Fsc Application Data: Tester, gas, portable Sheff Life: N/a Unit of Measure: Image: No Fig:				
Threaded internal tube 1st end Thready Qty Per Inch (tpi): 14 2nd end Layer Composition And Location: Outer layer molded rubber Thread Size: 0.438 inches 1st end Inside Surface Condition: Smooth Measuring Method And Length: 15.000 inches excluding end fittings Media For Which Designed: Oxygen, gaseous single response Thread Series Designator: Unjef 2nd end Fsc Application Data: Tester, gas, portable Shelf Life: Na Unit of Measure: C Demiltarization: No	-			
Thready Qty Per Inch (tpi): 14 2nd end Layer Composition And Location: Outer layer molded rubber Thread Size: 0.438 inches 1st end Inside Surface Condition: Smooth Measuring Method And Length: 15.000 inches excluding end fittings Media For Which Designed: Oxygen, gaseous single response Thread Series Designator: Unjef 2nd end For Application Data: Na Unit of Measure: Init of Measure:				
14 2nd end Layer Composition And Location: Outer layer molded rubber Thread Size: 0.438 inches 1st end Inside Surface Condition: Smooth Measuring Method And Length: 15.000 inches excluding end fittings Media For Which Designed: Oxygen, gaseous single response Thread Series Designator: Unjef 2nd end Fester, gas, portable Shelf Life: N/a Dint of Measure: - Demilitarization: No Fig:				
Layer Composition And Location: Outer layer molded rubber Thread Size: 0.438 inches 1st end Inside Surface Condition: Smooth Measuring Method And Length: 15.000 inches excluding end fittings Media For Which Designed: Oxygen, gaseous single response Thread Series Designator: Unjef 2nd end Fsc Application Data: Tester, gas, portable Sheff Life: Na Dint of Measure: - Penilitarization: No Fig:		'er Inch (tpi):		
Outer layer molded rubber Thread Size: 0.438 inches 1st end Inside Surface Condition: Smooth Measuring Method And Length: 15.000 inches excluding end fittings Media For Which Designed: Oxygen, gaseous single response Thread Series Designator: Unjef 2nd end Fsc Application Data: Tester, gas, portable Shelf Life: N/a Din of Measure: - Penilitarization: No Fig:				
Thread Size: 0.438 inches 1st end Inside Surface Condition: Smooth Measuring Method And Length: 15.000 inches excluding end fittings Media For Which Designed: Oxygen, gaseous single response Thread Series Designator: Unjef 2nd end Fsc Application Data: Tester, gas, portable Shelf Life: N/a Unit Of Measure: Fomilitarization: No Fig:				
0.438 inches 1st end Inside Surface Condition: Smooth Measuring Method And Length: 15.000 inches excluding end fittings Media For Which Designed: Oxygen, gaseous single response Thread Series Designator: Unjef 2nd end Fsc Application Data: Tester, gas, portable Shelf Life: N/a Unit Of Measure: Demilitarization: No		Ided rubber		
Inside Surface Condition: Smooth Measuring Method And Length: 15.000 inches excluding end fittings Media For Which Designed: Oxygen, gaseous single response Thread Series Designator: Unjef 2nd end Fsc Application Data: Tester, gas, portable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:				
Smooth Measuring Method And Length: 15.000 inches excluding end fittings Media For Which Designed: Oxygen, gaseous single response Thread Series Designator: Unjef 2nd end Fsc Application Data: Tester, gas, portable Sheft Life: N/a Unit Of Measure: Demilitarization: No Fig:				
Measuring Method And Length:15.000 inches excluding end fittingsMedia For Which Designed:Oxygen, gaseous single responseThread Series Designator:Unjef 2nd endFsc Application Data:Tester, gas, portableShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:		e Condition:		
15.000 inches excluding end fittings Media For Which Designed: Oxygen, gaseous single response Thread Series Designator: Unjef 2nd end Fsc Application Data: Tester, gas, portable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Smooth			
Media For Which Designed: Oxygen, gaseous single response Thread Series Designator: Unjef 2nd end Fsc Application Data: Tester, gas, portable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Measuring Me	thod And Length:		
Oxygen, gaseous single responseThread Series Designator:Unjef 2nd endFsc Application Data:Tester, gas, portableShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	15.000 inches	excluding end fittings		
Thread Series Designator: Unjef 2nd end Fsc Application Data: Tester, gas, portable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:				
Unjef 2nd end Fsc Application Data: Tester, gas, portable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:				
Fsc Application Data: Tester, gas, portable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:		Designator:		
Tester, gas, portable Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	-			
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:				
N/a Unit Of Measure: Demilitarization: No Fiig:		ortable		
Unit Of Measure: Demilitarization: No Fiig:				
 Demilitarization: No Fiig:	N/a			
No Fiig:	Unit Of Measu	ire:		
No Fiig:				
Fiig:	Demilitarizatio	on:		
	No			
A542a0	Fiig:			
	A542a0			