Nonmetallic Hose Assembly - Page 1 of 2



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Cross Sectional	Shape:
Round	
Thread Direction	
Right-hand 1st end	t de la constante de
Inside Diameter:	
0.250 inches	
Tempurature Rat	ing:
-40.0 degrees fahr	enheit and 212.0 degrees fahrenheit single response
Outside Diameter	r:
0.500 inches	
Minimum Inside I	Sending Radius:
2.500 inches	
Connection Style	
Swivel nut flare 1s	t end
End Connection	Design:
Straight 1st end	
Connection Type	:
Threaded internal	tube 1st end
Burst Test Press	ure:
1000.0 pounds pe	r square inch
Layer Composition	on And Location:
1st layer braided to	extile yarn and outer layer molded rubber, synthetic
Maximum Operat	ing Pressure:
250.0 pounds per	square inch
Thread Size:	
0.438 inches 1st e	nd
Seat Angle:	
37.0 degrees 1st e	and
Inside Surface Co	ondition:
Smooth	
Measuring Metho	d And Length:
70.000 inches wo	rking
Special Features	
Second end consis	sts of round tube, 304 steel per mil-t-8504, 0.250 in. Od x .035 in. Wall thickness, clamp, hose, ms35842-10; includes
electrical sleeving	per mil-i-23053-5, part no. M23053-5-109-0
Media For Which	Designed:
Fuel/oil, hydrocarl	bon and air and water and hydraulic fluid, water base single response
Thread Series De	signator:
Jic 1st end	
Shelf Life:	
N/a	
Unit Of Measure:	

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Demilitarization:

No

Fiig:

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