NSN 5330-01-338-7888

Spiral Wound Gasket - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5330-01-338-7888

Cross Sectional Shape:	
Metal winding w/ soft filler and outer ring	
Tempurature Rating:	
1050.0 degrees fahrenheit	
Outside Diameter:	
3.844 inches	
Aperture Diameter:	
2.938 inches	
Bearing Surface Width:	
0.453 inches	
Gage Ring Outside Diameter:	
5.125 inches	
Cross-sectional Thickness:	
Between 0.170 inches and 0.180 inches	
Gage Ring Thickness:	
Between 0.117 inches and 0.131 inches	
Maximum Pressure Rating:	
600.0 pounds per square inch	
Environmental Attribute Code:	
Asbestos alternative products	
Material:	
Steel outer ring	
Material Specification:	
Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn standard 2nd material response spiral wound filler and astm a167 assn spiral wound filler and astm a167 assn spiral wound filler and astm a167 assn spiral wound filler and a167 a	sponse
spiral wound filler	
Style Designator:	
Circular	
Specification Or Standard:	
2 type and a class and ips21/2 size and 600 series	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A032a0	
Mil-std (military Standard):	
····· (····························	