NSN 5330-01-338-7803

Spiral Wound Gasket - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5330-01-338-7803

| Metal winding w' soft filler and outer ring Tempurature Rating: 300.0 degrees fahronheit Outside Diameter: 18.219 inches Aperture Diameter: 18.219 inches Aperture Diameter: 18.625 inches Bearing Surface Width: 0.797 inches Gage Ring Outside Diameter: 20.250 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.171 inches and 0.131 inches Maximum Pressure Rating: 150.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Steel outer ring Material Spocification: Mili-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler Style Designator: Circular Specification Or Standard: 2 ype and b class and ips16 size and 150 series Shelf Life: No Unit Of Measure: — Demilitarization: No Filig: A03320 Mili-std (military Standard): | |
|--|--|
| Tempurature Rating: 300.0 degrees fahrenheit Outside Diameter: 18.219 inches Aperture Diameter: 18.625 inches Bearing Surface Width: 0.797 inches Gage Ring Outside Diameter: 20.250 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.170 inches and 0.131 inches Maximum Pressure Rating: 150.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Steel outer ring Material Specification: Mit-p-2460s, type 1, d. 2 military specification 1st material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and better b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn standard 2nd material response spiral wound filler and b168 assn s | Cross Sectional Shape: |
| 300.0 degrees fahrenheit Outside Diameter: 18.219 inches Apperture Diameter: 16.625 inches Bearing Surface Width: 0.797 inches Gage Ring Outside Diameter: 20.250 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.171 inches and 0.131 inches Maximum Pressure Rating: 150.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Steel outer ring Mit-p-24503, type 1, ol 2 military specification 1st material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and bassn standard 2nd material response spiral | Metal winding w/ soft filler and outer ring |
| Outside Diameter: 18.219 inches Aperture Diameter: 18.219 inches Bearing Surface Width: 0.797 inches Bearing Surface Width: 0.797 inches Gage Ring Outside Diameter: 20.250 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.171 inches and 0.131 inches Maximum Pressure Rating: 150.0 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 b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 ass | Tempurature Rating: |
| 18.219 inches Aperture Diameter: 16.625 inches Bearing Surface Width: 0.797 inches Gage Ring Outside Diameter: 20.250 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.170 inches and 0.181 inches Maximum Pressure Rating: 150.0 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 b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler a | 900.0 degrees fahrenheit |
| Aperture Diameter: 16 625 inches Bearing Surface Width: 0, 797 inches Gage Ring Outside Diameter: 20 250 inches Cross-sectional Thickness: Between 0,170 inches and 0,180 inches Gage Ring Thickness: Between 0,170 inches and 0,180 inches Gage Ring Thickness and 0,181 inches Maximum Pressure Rating: 150,0 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 b168 assn standard 2nd material response spiral wound filler Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Filig: A032a0 Mil-std (military Standard): | Outside Diameter: |
| Bearing Surface Width: 0.797 inches Gage Ring Outside Diameter: 20.250 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.171 inches and 0.181 inches Maximum Pressure Rating: 150.0 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 b168 assn standard 2nd material response spiral wound filler Style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: No Unit Of Measure: Demilitarization: No Fig: A032a0 Mil-std (military Standard): | 18.219 inches |
| Bearing Surface Width: 0.797 inches Gage Ring Outside Diameter: 20.250 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.171 inches and 0.181 inches Maximum Pressure Rating: 150.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Steel outer ring Material: Steel outer ring Material Specification: Milli-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler Style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: — Demilitarization: No Fig: A032a0 Mil-std (military Standard): | Aperture Diameter: |
| O.797 inches Gage Ring Outside Diameter: 20.250 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.171 inches and 0.131 inches Maximum Pressure Rating: 150.0 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 b168 assn standard 2nd material response spiral wound filler Style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: Na Unit Of Measure: Demilitarization: No Fifig: A032a0 Mil-std (military Standard): | 16.625 inches |
| Gage Ring Outside Diameter: 20.250 inches Cross-sectional Thickness: Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.171 inches and 0.131 inches Maximum Pressure Rating: 150.0 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 b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response Style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: ———————————————————————————————————— | Bearing Surface Width: |
| 20.250 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: 150.0 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 b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler Style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: ——————————————————————————————————— | 0.797 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: 150.0 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 b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler Style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig: A03230 Mil-std (military Standard): | Gage Ring Outside Diameter: |
| Between 0.170 inches and 0.180 inches Gage Ring Thickness: Between 0.117 inches and 0.131 inches Maximum Pressure Rating: 150.0 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 b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm | 20.250 inches |
| Gage Ring Thickness: Between 0.117 inches and 0.131 inches Maximum Pressure Rating: 150.0 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 b168 assn standard 2nd material response spiral wound filler wound filler Style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig: A032a0 Mil-std (military Standard): | Cross-sectional Thickness: |
| Between 0.117 inches and 0.131 inches Maximum Pressure Rating: 150.0 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 b168 assn standard 2nd material response spiral wound filler style Designator: Circular Style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | Between 0.170 inches and 0.180 inches |
| Maximum Pressure Rating: 150.0 pounds per square inch Environmental Attribute Code: Asbestos alternative products Material: Steel outer ring Material Specification: Mill-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler Style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Filig: A032a0 Mill-std (military Standard): | Gage Ring Thickness: |
| 150.0 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 b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound | Between 0.117 inches and 0.131 inches |
| 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 b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler and astm b168 assn stan | Maximum Pressure Rating: |
| 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 b168 assn standard 2nd material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler Style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | 150.0 pounds per square inch |
| Material: Steel outer ring Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | Environmental Attribute Code: |
| Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler Style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | Asbestos alternative products |
| Material Specification: Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler Style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | Material: |
| Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm b168 assn standard 2nd material response spiral wound filler Style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | Steel outer ring |
| spiral wound filler Style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | Material Specification: |
| Style Designator: Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | Mil-p-24503, type 1, cl 2 military specification 1st material response spiral wound filler and astm b168 assn standard 2nd material response |
| Circular Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | spiral wound filler |
| Specification Or Standard: 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | Style Designator: |
| 2 type and b class and ips16 size and 150 series Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | Circular |
| Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | Specification Or Standard: |
| N/a Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | 2 type and b class and ips16 size and 150 series |
| Unit Of Measure: Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | Shelf Life: |
| Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | N/a |
| Demilitarization: No Fiig: A032a0 Mil-std (military Standard): | Unit Of Measure: |
| No Fiig: A032a0 Mil-std (military Standard): | |
| Fiig: A032a0 Mil-std (military Standard): | Demilitarization: |
| A032a0 Mil-std (military Standard): | No |
| Mil-std (military Standard): | Fiig: |
| | A032a0 |
| Mil-p-24503 spec. | Mil-std (military Standard): |
| | Mil-p-24503 spec. |