## NSN 5330-01-522-6430

Gasket - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5330-01-522-6430

Cross Sectional Shape: Solid single or composition Outside Diameter: 4.250 inches Aperture Diameter: 3.781 inches Cross-sectional Thickness: 0.125 inches End Application: 2-in bolted bonnet cast gate valve Product Name: Bonnet gasket Material: Rubber butadiene-acrylonitrile class nbr Material Specification: Arms-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response Style Designator: Circular Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A032a0	
Outside Diameter: 4.250 inches Aperture Diameter: 3.781 inches Cross-sectional Thickness: 0.125 inches End Application: 2-in bolted bonnet cast gate valve Product Name: Bonnet gasket Material: Rubber butadiene-acrylonitrile class nbr Material Specification: Ams-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response Style Designator: Circular Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Cross Sectional Shape:
Aperture Diameter: 3.781 inches Cross-sectional Thickness: 0.125 inches End Application: 2-in bolted bonnet cast gate valve Product Name: Bonnet gasket Material: Rubber butadiene-acrylonitrile class nbr Material Specification: Ams-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response Style Designator: Circular Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Solid single or composition
Aperture Diameter:  3.781 inches  Cross-sectional Thickness: 0.125 inches  End Application: 2-in bolted bonnet cast gate valve  Product Name: Bonnet gasket  Material: Rubber butadiene-acrylonitrile class nbr  Material Specification: Ams-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response  Style Designator: Circular  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fig:	Outside Diameter:
3.781 inches  Cross-sectional Thickness: 0.125 inches  End Application: 2-in bolted bonnet cast gate valve  Product Name: Bonnet gasket  Material: Rubber butadiene-acrylonitrile class nbr  Material Specification: Ams-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response  Style Designator: Circular  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fiig:	4.250 inches
Cross-sectional Thickness:  0.125 inches  End Application: 2-in bolted bonnet cast gate valve  Product Name: Bonnet gasket  Material: Rubber butadiene-acrylonitrile class nbr  Material Specification: Ams-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response  Style Designator: Circular  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fiig:	Aperture Diameter:
End Application: 2-in bolted bonnet cast gate valve Product Name: Bonnet gasket Material: Rubber butadiene-acrylonitrile class nbr Material Specification: Ams-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response Style Designator: Circular Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	3.781 inches
End Application: 2-in bolted bonnet cast gate valve  Product Name:  Bonnet gasket  Material: Rubber butadiene-acrylonitrile class nbr  Material Specification: Ams-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response  Style Designator: Circular  Shelf Life: N/a  Unit Of Measure:  Demilitarization: No  Fiig:	Cross-sectional Thickness:
2-in bolted bonnet cast gate valve  Product Name:  Bonnet gasket  Material:  Rubber butadiene-acrylonitrile class nbr  Material Specification:  Ams-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response  Style Designator:  Circular  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	0.125 inches
Product Name: Bonnet gasket  Material: Rubber butadiene-acrylonitrile class nbr  Material Specification: Ams-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response  Style Designator: Circular Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	End Application:
Bonnet gasket  Material: Rubber butadiene-acrylonitrile class nbr  Material Specification: Ams-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response  Style Designator: Circular  Shelf Life: N/a Unit Of Measure: Demilitarization: No  Fiig:	2-in bolted bonnet cast gate valve
Material: Rubber butadiene-acrylonitrile class nbr  Material Specification: Ams-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response Style Designator: Circular Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Product Name:
Rubber butadiene-acrylonitrile class nbr  Material Specification:  Ams-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response  Style Designator:  Circular  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Bonnet gasket
Material Specification:  Ams-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response  Style Designator:  Circular  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:	Material:
Ams-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response  Style Designator: Circular Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Rubber butadiene-acrylonitrile class nbr
Style Designator: Circular Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material Specification:
Circular  Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Ams-c-6183 ty-1, cl-1. Grade c buna-n velan material code 620 assn standard single material response
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Style Designator:
N/a Unit Of Measure: Demilitarization: No Fiig:	Circular
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
-	No
A032a0	Fiig:
	A032a0