Air Conditioning Filter Element - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4130-01-154-9634

8.000 inchesBody Thickness:0.500 inches0.500 inchesDesign Type:ReusableBodylength:8.000 inchesFlitering Media Design:8.000 inchesFlitering Media Design:12 mtg holes 0.256 in. Min, 0.263 in. Maximum diaMaterial:Aluminum alloy frameMaterial Specification:(aq.a-250 federal specification single material response frameSurface Treatment:Cadmium filtering mediamGurje-216, type 2, class 2 federal specification single treatment response filtering mediamSyle Designator:NaNaInt of Measure:NaFig:NaFig:A24000	8.000 inchesBody Thickness:0.500 inches0.500 inchesDesign Type:ReusableBodylength:8.000 inchesFiltering Media Design:8.000 inchesFiltering Media Design:10 meycomb single filtering media responseSpecial Features:12 mtg holes 0.256 in. Min, 0.263 in. Maximum diaMaterial:Aluminum alloy frameMaterial Specification:Qr-a-250 federal specification single material response frameSurface Treatment:Cadmium filtering mediumSurface Treatment Specification:Qr-p-416, type 2, class 2 federal specification single treatment response filtering mediumStyle Designator:NaNaIntof Measure:-Temeliltarization:NaFilteriNaFilteri <tr< th=""><th></th></tr<>	
Body Thickness:0.500 inchesDesign Type:ReusableBodylength:a000 inchesFiltering Media Design:Roneycomb single filtering media responseSpecial Features:12 mtg holes 0.256 in. Min, 0.263 in. Maximum diaMaterial:Aluminum alloy frameMaterial Specification:Qra-250 federal specification single material response frameSurface Treatment:Cadmium filtering mediumSurface Treatment SpecificationQue-416, type 2, class 2 federal specification single treatment response filtering mediumSyle Designator:NaNaInt of Measure:Image:NaFig:NaFig:AtuonAtuonSurface Totanen:NaSurface Treatment Specification single treatment response filtering mediumSurface Treatment:NaSurface Treatment:NaSurface Treatment:Surface Treatment:NaSurface Treatment:Surface Treatment:Surface Treatment:Surface Treatment:Surface Treatment:Surface Treatment:Surface Treatment:Surface Treatment:Surface Treatment:Surface Treatment: <td>Body Thickness:0.500 inches0.seign Type:ReusableBodylength:8.000 inchesFiltering Media Design:Honeycomb single filtering media responseSpecial Features:12 mtg holes 0.256 in. Min, 0.263 in. Maximum diaMaterial:Aluminum alloy frameMaterial Specification:Qr-a-250 federal specification single material response frameSurface Treatment:Cadmium filtering mediumSurface Treatment Specification:Qu-p-416, type 2, class 2 federal specification single treatment response filtering mediumSurface Treatment Specification:Qu-p-416, type 2, class 2 federal specification single treatment response filtering mediumSurface Treatment Specification:Qu-p-416, type 2, class 2 federal specification single treatment response filtering mediumHolt Of Measure:NaNaFilte:NoFig:</td> <td>Overall Width:</td>	Body Thickness:0.500 inches0.seign Type:ReusableBodylength:8.000 inchesFiltering Media Design:Honeycomb single filtering media responseSpecial Features:12 mtg holes 0.256 in. Min, 0.263 in. Maximum diaMaterial:Aluminum alloy frameMaterial Specification:Qr-a-250 federal specification single material response frameSurface Treatment:Cadmium filtering mediumSurface Treatment Specification:Qu-p-416, type 2, class 2 federal specification single treatment response filtering mediumSurface Treatment Specification:Qu-p-416, type 2, class 2 federal specification single treatment response filtering mediumSurface Treatment Specification:Qu-p-416, type 2, class 2 federal specification single treatment response filtering mediumHolt Of Measure:NaNaFilte:NoFig:	Overall Width:
No. Sol inches Design Type: Reusable Bodylength: 3.000 inches Filtering Media Design: Honeycomb single filtering media response Special Features: 12 mtg holes 0.256 in. Min, 0.263 in. Maximum dia Material: Aluminum alloy frame Material Specification: Q-q-250 federal specification single material response frame Surface Treatment: Cadmium filtering medium Surface Treatment Specification: Q-q-216, type 2, class 2 federal specification single treatment response filtering medium Surface Treatment Specification: Q-q-216, type 2, class 2 federal specification single treatment response filtering medium Surface Treatment Specification: Q-q-216, type 2, class 2 federal specification single treatment response filtering medium Surface Treatment Specification: Na Material Specification: Na Na Material Specification: Na Surface Treatment Specification Na Surface Treatment Specification Na Surface Treatment: <	Noo inches Design Type: Reusable Bodylength: 8.000 inches Filtering Media Design: Honeycomb single filtering media response Special Features: 12 mtg holes 0.256 in. Min, 0.263 in. Maximum dia Material: Aluminum alloy frame Material Specification: Qq-a-250 federal specification single material response frame Surface Treatment: Cadmium filtering medium Surface Treatment: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Surface Treatment: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Material Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Material Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Material Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Material Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Material Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Material Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Material Specification: No	
Design Type:ReusableRodylength:a.000 inchesFiltering Media Design:Honeycomb single filtering media responseSpecial Features:12 mtg holes 0.256 in. Min, 0.263 in. Maximum diaMaterial:Autorinum alloy frameMaterial Specification:Qu-a-250 federal specification single material response frameSurface Treatment:Cadmium filtering mediumSurface Treatment SpecificationSurface Treatment Specification single treatment response filtering mediumGu-p-416, type 2, class 2 federal specification single treatment response filtering mediumSurface Treatment SpecificationSurface Treatment SpecificationHettie:NaSurface Treatment Specification single treatment response filtering mediumFor the sure:NaSurface Treatment Specification single treatment response filtering mediumSurface Treatment Specification single treatment response filtering mediumFor the sure:NaSurface Treatment Specification single treatment response filtering mediumSurface Treatment Specification single treatment response filtering mediumSurface Treatment:NaSurface Treatment:NaSurface Treatment:Surface Treatment:	Pesign Type:ReusableReodylength:8.000 inchesFitering Media Design:Honeycomb single filtering media responseSpecial Features:12 mtg holes 0.256 in. Min, 0.263 in. Maximum diaMaterial:Aluminum alloy frameMaterial Specification:Qra-a250 federal specification single material response frameSurface Treatment:Cadmium filtering mediumMaterial specification:Qrap-416, type 2, class 2 federal specification single treatment response filtering mediumStyle Designator:Rectangular (incl square)Shelf Life:N/aDitt Of Measure:Penilitarization:NoFig:	-
Reusable Bodylength: 8.000 inches Filtering Media Design: Honeycomb single filtering media response Special Features: 12 mtg holes 0.256 in. Min, 0.263 in. Maximum dia Material: Aluminum alloy frame Material Specification: Qr-q-250 federal specification single material response frame Surface Treatment: Cadmium filtering medium Muriace Treatment Specification Qr-q-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Material: Na Pinel Measure: - Pinel Measure: - Autor Measure: Maut	Reusable Bodylength: 8.000 inches Filtering Media Design: Honeycomb single filtering media response Special Features: 12 mtg holes 0.256 in. Min, 0.263 in. Maximum dia Material: Aluminum alloy frame Material Specification: Qrq-a-250 federal specification single material response frame Surface Treatment: Cadmium filtering medium Surface Treatment Specification: Qrq-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Sheft Life: N/a Unit Of Measure: - Pomilitarization: No Fig:	0.500 inches
Bodylength:8.000 inchesFiltering Media Design:Honeycomb single filtering media responseSpecial Features:12 mtg holes 0.256 in. Min, 0.263 in. Maximum diaMaterial:Auterial:Auminum alloy frameMaterial Specification:Qq-a-250 federal specification single material response frameSurface Treatment:Cadmium filtering mediumSurface Treatment Specification:Qq-p-416, type 2, class 2 federal specification single treatment response filtering mediumStyle Designator:Rectangular (incl square)Shelf Life:NaInit Of Measure:-Pomilitarization:NoFig:At4000	Bodylength: 8.000 inches Filtering Media Design: Honeycomb single filtering media response Special Features: 12 mtg holes 0.256 in. Min, 0.263 in. Maximum dia Material: Autuninum alloy frame Material Specification: Qra-250 federal specification single material response frame Surface Treatment: Cadmium filtering medium Garp-416, type 2, class 2 federal specification single treatment response filtering medium Syle Designator: Rectangular (incl square) Sheff Life: N/a Init Of Measure: - Femilitarization: No Fig:	Design Type:
8.000 inches Filtering Media Design: Honeycomb single filtering media response Special Features: 12 mtg holes 0.256 in. Min, 0.263 in. Maximum dia Material: Autuninum alloy frame Material Specification: Aq-a-250 federal specification single material response frame Material specification single material response frame Surface Treatment: Cadmium filtering medium Surface Treatment Specification Autor filtering medium Surface Treatment Specification single treatment response filtering medium Material (incl square) Shelf Life: Na Finiteriation: No Fig: AutorO	8.000 inches Filtering Media Design: Honeycomb single filtering media response Special Features: 12 mtg holes 0.256 in. Min, 0.263 in. Maximum dia Material: Aluminum alloy frame Aluminum alloy frame Material Specification: Qaq-a250 federal specification single material response frame Garface Treatment: Cadmium filtering medium Surface Treatment Specification single treatment response filtering medium Qa-p-416, type 2, class 2 federal specification single treatment response filtering medium Surface Treatment Specification single treatment response filtering medium Alumi filtering medium Surface Treatment Specification single treatment response filtering medium Material (incl square) Shelf Life: N/a Fiel:	Reusable
Filtering Media Design:Honeycomb single filtering media responseSpecial Features:12 mtg holes 0.256 in. Min, 0.263 in. Maximum diaMaterial:Aluminum alloy frameMaterial Specification:Qq-a-250 federal specification single material response frameSurface Treatment:Cadmium filtering mediumSurface Treatment SpecificationQq-p-416, type 2, class 2 federal specification single treatment response filtering mediumStyle Designator:Rectangular (incl square)Shelf Life:NaInit Of Measure:Pomilitarization:NoFig:At24000	Filtering Media Design:Honeycomb single filtering media responseSpecial Features:12 mtg holes 0.256 in. Min, 0.263 in. Maximum diaMaterial:Aluminum alloy frameMaterial Specification:Qq-a-250 federal specification single material response frameSurface Treatment:Cadmium filtering mediumSurface Treatment SpecificationsQu-p-416, type 2, class 2 federal specification single treatment response filtering mediumSyle Designator:Rectangular (incl square)Shelf Life:N/aInit Of Measure:-Femilitarization:NoFig:	Bodylength:
Honeycomb single filtering media response Special Features: 12 mtg holes 0.256 in. Min, 0.263 in. Maximum dia Material: Aluminum alloy frame Material Specification: Qq-a-250 federal specification single material response frame Surface Treatment: Cadmium filtering medium Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A24000	Honeycomb single filtering media response Special Features: 12 mtg holes 0.256 in. Min, 0.263 in. Maximum dia Material: Aluminum alloy frame Material Specification: Qq-a-250 federal specification single material response frame Surface Treatment: Cadmium filtering medium Surface Treatment Specification single treatment response filtering medium Gaq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No	8.000 inches
Special Features:12 mtg holes 0.256 in. Min, 0.263 in. Maximum diaMaterial:Aluminum alloy frameMaterial Specification:Qq-a-250 federal specification single material response frameSurface Treatment:Cadmium filtering mediumSurface Treatment Specification:Qq-p-416, type 2, class 2 federal specification single treatment response filtering mediumStyle Designator:Rectangular (incl square)Shelf Life:N/aUnit Of Measure:-Demilitarization:NoFiig:A24000	Special Features: 12 mtg holes 0.256 in. Min, 0.263 in. Maximum dia Material: Aluminum alloy frame Material Specification: Qq-a-250 federal specification single material response frame Surface Treatment: Cadmium filtering medium Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No	Filtering Media Design:
12 mtg holes 0.256 in. Min, 0.263 in. Maximum diaMaterial:Aluminum alloy frameMaterial Specification:Qq-a-250 federal specification single material response frameSurface Treatment:Cadmium filtering mediumSurface Treatment Specification:Qq-p-416, type 2, class 2 federal specification single treatment response filtering mediumStyle Designator:Rectangular (incl square)Shelf Life:N/aDemilitarization:NaAutor Of Measure:Apalation:<	12 mtg holes 0.256 in. Min, 0.263 in. Maximum dia Material: Aluminum alloy frame Material Specification: Qq-a-250 federal specification single material response frame Surface Treatment: Cadmium filtering medium Cadmium filtering medium Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Sufjee Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No	Honeycomb single filtering media response
Material: Aluminum alloy frame Material Specification: Qq-a-250 federal specification single material response frame Surface Treatment: Cadmium filtering medium Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: Ivia Of Measure: - Demilitarization: No Fig: A24000	Material: Aluminum alloy frame Material Specification: Qq-a-250 federal specification single material response frame Surface Treatment: Cadmium filtering medium Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:	Special Features:
Aluminum alloy frame Aluminum alloy frame Material Specification: Qq-a-250 federal specification single material response frame Surface Treatment: Cadmium filtering medium Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A24000	Aluminum alloy frame Aluminum alloy frame Material Specification: Qq-a-250 federal specification single material response frame Surface Treatment: Cadmium filtering medium Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No	12 mtg holes 0.256 in. Min, 0.263 in. Maximum dia
Material Specification:Qq-a-250 federal specification single material response frameSurface Treatment:Cadmium filtering mediumSurface Treatment Specification:Qq-p-416, type 2, class 2 federal specification single treatment response filtering mediumStyle Designator:Rectangular (incl square)Shelf Life:N/aUnit Of Measure:-Pemilitarization:NoFig:A24000	Material Specification: Qq-a-250 federal specification single material response frame Surface Treatment: Cadmium filtering medium Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No	Material:
Qq-a-250 federal specification single material response frameSurface Treatment:Cadmium filtering mediumSurface Treatment Specification:Qq-p-416, type 2, class 2 federal specification single treatment response filtering mediumStyle Designator:Rectangular (incl square)Shelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:A24000	Qq-a-250 federal specification single material response frameSurface Treatment:Cadmium filtering mediumSurface Treatment Specification:Qq-p-416, type 2, class 2 federal specification single treatment response filtering mediumStyle Designator:Rectangular (incl square)Shelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:	Aluminum alloy frame
Surface Treatment: Cadmium filtering medium Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A24000	Surface Treatment: Cadmium filtering medium Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No	Material Specification:
Cadmium filtering medium Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A24000	Cadmium filtering medium Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Qq-a-250 federal specification single material response frame
Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A24000	Surface Treatment Specification: Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Surface Treatment:
Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A24000	Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No	Cadmium filtering medium
Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A24000	Style Designator: Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Surface Treatment Specification:
Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A24000	Rectangular (incl square) Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Qq-p-416, type 2, class 2 federal specification single treatment response filtering medium
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A24000	Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Style Designator:
N/a Unit Of Measure: Demilitarization: No Fiig: A24000	N/a Unit Of Measure: Demilitarization: No Fiig:	Rectangular (incl square)
Unit Of Measure: Demilitarization: No Fiig: A24000	Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig: A24000	 Demilitarization: No Fiig:	N/a
No Fiig: A24000	No Fiig:	Unit Of Measure:
No Fiig: A24000	No Fiig:	
Fiig: A24000	Fiig:	Demilitarization:
A24000	-	No
	404000	Fiig:
	A24000	A24000
Mil-std (military Standard):	Mil-std (military Standard):	Mil-std (military Standard):
Mil-c-7438 spec.	Mil-c-7438 spec.	Mil-c-7438 spec.