## NSN 4130-00-324-3275

Air Conditioning Filter Element - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4130-00-324-3275

Maximum Air Flow Rate:
1400.0 cubic feet per minute
Overall Width:
Between 8.062 inches and 8.188 inches
Filtering Surface Area:
139.0 square feet
Body Thickness:
Between 0.375 inches and 0.500 inches
Mesh Size:
2.0
Design Type:
Reusable
Bodylength:
Between 17.062 inches and 17.188 inches
Filtering Media Design:
Mesh single filtering media response
Material:
Fiber filtering medium
Style Designator:
Style Designator.
Rectangular (incl square)
Rectangular (incl square)
Rectangular (incl square)  Fsc Application Data:
Rectangular (incl square)  Fsc Application Data:  Air conditioner
Rectangular (incl square)  Fsc Application Data:  Air conditioner  Shelf Life:
Rectangular (incl square)  Fsc Application Data:  Air conditioner  Shelf Life:  N/a
Rectangular (incl square)  Fsc Application Data:  Air conditioner  Shelf Life:  N/a  Unit Of Measure:
Rectangular (incl square)  Fsc Application Data:  Air conditioner  Shelf Life:  N/a  Unit Of Measure:
Rectangular (incl square)  Fsc Application Data:  Air conditioner  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:
Rectangular (incl square)  Fsc Application Data:  Air conditioner  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No
Rectangular (incl square)  Fsc Application Data:  Air conditioner  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:
Rectangular (incl square)  Fsc Application Data:  Air conditioner  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig: