NSN 4130-01-516-2928

Air Conditioning Filter Element - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4130-01-516-2928

Maximum Air Flau Bata.
Maximum Air Flow Rate:
2000.0 cubic feet per minute
Overall Width:
24.000 inches
Filtering Surface Area:
42.0 square feet
Body Thickness:
12.000 inches
Design Type:
Nonreusable
Bodylength:
24.000 inches
Filtering Media Design:
Corrugated single filtering media response
Special Features:
Ea series filters are ul 900 listed class 2; media-non-woven cotton and synthetic blend or moisture-resisant miro-fine lofted glass fiber
reinforced with remay backing; panel-top and bottom, 1/16 in thick fiber board; adhesive-hot-melt thermoplastic; operating limits 180f degs.
average efficiency range 50-55 per cent tested according to ashrae standard 52.1 methods
Material:
Cotton filtering medium and glass fiber filtering medium
Style Designator:
Rectangular (incl square)
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A24000