NSN 4130-01-504-0642

Air Conditioning Filter Element - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4130-01-504-0642

Maximum Air Flow Rate:
374.0 cubic feet per minute
Overall Width:
7.125 inches
Body Thickness:
Between 1.000 inches and 2.000 inches
Design Type:
Limited
Bodylength:
7.125 inches
Filtering Media Design:
Any acceptable single filtering media response
Product Name:
Ventilation air filter high efficieny panels size 10af
Special Features:
If filter is unidirectional, the downstream side of the filter shall either be colored, tacked, or printed with the words"downstream", "air leaving
side" or other information. The inlet side shall not be labeled. Filter shall be an internal (ring) frame panel filter.
Material:
Stainless steel frame
Special Test Features:
(ul)900 class 1 for fire: ashrae 52.1-1992: ashrae 52.2-1999.
Style Designator:
Rectangular (incl square)
Supplementary Features:
To be supplied in boxes of 24
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A24000