NSN 4240-01-343-3443

Gas-particulate Filter Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4240-01-343-3443
End Application:
Mask hood assembly, mbu-19/p
User Designator:
Aircraft crewman
Filtration Rate:
Between 1.000 cubic feet per minute and 2.000 cubic feet per minute
Special Features:
Used to provide blown air to an aircrew eye/respiratory (aerp) hood/ mask assembly worn by tri-services aircrew during ground/flight
operations
Supplementary Features:
Major component: blower; filter; quick release; battery; this item withno hose can replace 4240-01-338-6066 (-7 with 2 ft hose);
4240-01-338-8894 (-6 with 6 ft hose); and 4240-01-339-6866 (-8 with 4 ft hose); all have designation cqu-7/p blower assembly; aircraft
mounting bracket nsn 1560-01-333- 0573; canister 4240-21-871-7842 (nato c-2 standard filter)
Fsc Application Data:
Metal: aluminum alloy; power source: battery and aircraft; size5 15/16 inch by 8 5/8 inch
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli

Fiig:

T282-s