NSN 5670-01-462-8941

Air Circulating Ventilator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5670-01-462-8941

Special Features:

Fabricated 16 gauge aluminum box frame that completely encloses inducter and attached air filter, four rubber bumper feet secured to the bottom of the frame, operational and precautionary decals, fabricated aluminum lifting handle attached to the bottom of the frame box, inlet compressed air filter and manual drain valve that features a replacement filter cartridge designed to filter particulate matter to 0.1 micron capability and a 20 foot static bonding cable attached to the top of the frame box, bonding cable assembly provides a recognized method of statically grounding air mover, bonding cable consists of a 20 foot length of 3/32 7 x 7 stainless steel polyester yellow color 5/32 o.D. Wire cable with attached mil-std clamp that adhears to m.S. 83413/7d-1, air mover features zinc plated corrosion resistant fasteners

General Description:

Corrosion resistant, portable, pneumatic driven, no moving parts; air flow displacement 1500 cfm with a coinciding input air consuption of 50 cfm at 80 psi, tamper proof, aluminum inductor design features a 25 to 1 air discharge to air input ratio; 8 in. Diameter j-slot, style 304; stainless steel air duct

Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiia:

A23900