NSN 4320-01-360-3517

Air Ejector Body - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-360-3517

End Application:

Two stage non-condensing air ejector system

General Description:

Cmaterial, carbon steel a216; o/a height 3.75in., o/a width 5.0625in.; bottom flange 5.0625in. Dia, 0.4375in. Thick with a 1.5in. Diameter tapered suction hole through center, six 0.5625in. Diameter holes on a 3.9375in. Bolt circle; one side of body has 1.25in. Hole for pressurized steam and four 0.375-16unc-2b threaded holes on 2in. Bolt circle; other side of body has 1.25in. Hole for a discharge tail and four 0.375-16unc-2b threaded holes on a 2.25in. Bolt circle

Fsc Application Data:

Ejector assembly, air

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No