NSN 4440-01-502-9798

Nonreactivating Dehydrator Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4440-01-502-9798

Bodyheight:
10.000 inches
Bodylength:
46.000 inches
Bodywidth:
32.000 inches
Special Features:
Designed to provide clean, dry air at medium pressure, 450 psig; moisture is removed by passing incoming wet air through a membrane
module; particulate matter and aerosols are removed by a particulate filter and a coalescing filter; built in accordance w/lpd 17 specification
6259k; welded in accordance w/s9074-ar-gib-010/278; qualifed to mil-s-901c, hi impact shock, grade a, mil-std-167-1, vibration shipboard
electronic components in humidity monitor are emi-qualified to mil-std-461 & subjected to environmental stress screening; outlet capacity:
0-10 scfm; inlet air condition (defined by spec): 450 psig 55 degrees f to 125 degrees f, maximum dewpoint 48.2deg f @ 450 psig; outlet
air conditions: maximum dewpoint of 14.9 degrees f at pressure, pressure not more than 5 psig below inlet; elect requirements: 115 vac,
60 hz., 1 phase, 500 w; weight: 160 lbs
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
T247-b