## NSN 6545-01-142-5480

Gas Anesthesia Apparat Parts Kit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6545-01-142-5480

Environmental Protection:
Abrasion resistant
Cubic Measure:
112.000 cubic inches
Fragility Factor:
Moderately delicate
End Application:
Gas anesthesia apparatus mdl 2, 3, 4000
Special Handling Feature:
Fragile
Product Name:
Parts kit gas anesthesia apparatus
Functional Description:
Used to measure oxygen flow in series 2, 3, 4000 unitrol and wall arm anesthesia gas machine
Unit Of Issue Cube:
0.080 cubic feet
General Description:
Replacement low oxygen flow kit; c/o screw 2-56 x 0.187 in. Lg 3; gasket 0.250 in. ld x 0.500 in. Od x 0.062 in. Thk polyethylene 1; gasket
0.250 in. ld x 0.531 in. Od x 0.030 in. Thk polyethylene 1; gasket beveled 0.687 in. Od x 0.562 in. ld x 0.093 in. Thk polyethylene 1; flow
tube glass 11.250 in. Lg x 0.468 in. Od x 0.250 in. ld w/black line 0.250 in. Lg 0.875 in. From base of tube 1; gasket 0.250 in. ld x 0.125 in.
Thk, ethylpropylene rubber 70 durometer 1; stop float, upper polyethylene moulded nylon 1; scale flowmeter o2 green 10.875 in. Lg x 0.625
in. W x 0.250 in. Thk, 20 to 700 ml per min 1; package, tube polyethylene 1; shipping container 1; gasket fiber 0.812 in. Id x 0.562 in. Od x
0.031 in. Thk 1; 176-1296-000 installation instructions 3 pages; plate inst warning 2; stop float lower 1; container gasket 1; tube package
1
Fsc Application Data:
Anesthesia apparatus
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No