NSN 6630-01-173-2036

Cap Assembly Waste Bottle Blood - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-173-2036

view Online at https://aerobasegroup.com/hsh/6630-01-173-2036
Cubic Measure:
0.012 cubic feet
Fragility Factor:
Delicate
End Application:
6630-01-120-8419
Model Number:
168
Product Name:
Cap assembly waste bottle blood gas apparatus
Functional Description:
Cap houses vent, intake and level sensing element tubes bottle sealing
General Description:
Moulded plastic cap, 3.013 in. Diameter by 1.312 in. H o/a; top half is 1.500 in. Diameter by 0.500 in. High and is connected to bottom half of
cap by a 0.125 in. H by 1.0 in. Diameter passage; bottom half of cap is internally thd; two 0.125 in. Od by 2.500 in. Lg; protruding vertically
through center of cap; one 19.0 in. Lg by 0.125 in. Od tube, bent 90 degrees radius, mounted horizontally through radius of top housing, two
electrical leads for sensing elements; base of cap assembly is threaded internally to accept waste bottle
Purchase Description Identification:
5140-40-030-8870
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No