NSN 6680-01-585-8954

Flow Rate Indicating Meter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-585-8954

Overall Length:
6.000 inches
Inlet Connection Type:
Hose nipple
Accessory Components And Quantity:
Flow cell 1; bios optimizer software cd 1; serial cable 1; 100-200 vac power adapter/charger 1; plastic leak plugs 2; calibration cert 1;
users manual 1
Meter Type:
Piston/spring
Design Type:
Case
Unit Type:
Portable
Construction:
Inclosed w/sight window
Outlet Connection Type:
Hose nipple
Carrying Handle:
Not included
Outlet Connection Size:
0.250
Base:
Not included
Inlet Connection Size:
0.250
Product Name:
Bios defender 510 primary flow meter
Special Features:
Medium flow 50 ml/min up to 5 l/min; suction or pressure flow mode; 6 vdc rechargable battery; lcd display; serial rs-232 port; primary flow
standard for industrial hygiene, environmental and lab applications; with drycal technology
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T134-t