NSN 6665-01-449-8422

2020 Min Photoionization Monitor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6665-01-449-8422

Product Name:

Photoionization monitor 2020 miniature

Exterior Container Weight:

1.75 pounds

Special Features:

C/o: sample inlet w/water/particulate filter; visual alarm; super large back lit ppm display; set-up display; six simple set-up keys; loud audio alarm; field-rugged impact case; rs 232 download port; removable/rechargeable battery; powerful integrated datalogging software; 9.75 in. By 3 in. By 2.6 in.; operating temp range: 32 degrees f-105 degrees f; operating humidity range: 0 to 100% rh non-condensing; operating concentration range: 0.5 to 2000 ppm isobutylene equivalent; response time: less than 3 seconds to 90%; scoping of hazardous wast sites i.E. Air, groundwater and soil for volatile organic compounds

Unit Of Issue Cube:

0.044 cubic feet

General Description:

Army no. 6665-00-c02-4396

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli