Portable Water Quality Monitor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-032-3751

General Description:

Measures five water quality parameters, ph measurement, glass electrode method, range 0.0 to 14.0 ph, accuracy porm 0.1 ph, automatic temp compensation 0 to 40 degrees c, temperaturemeasurement, thermistor method, range 0 to 40 degrees c, accuracy porm 0.5 degrees c, dissolved oxygen measurement, membrane-type galvanic cell method, range 0 to 20.0 ppm do, accuracy porm 1.0 ppm, automatic temp compensation 0 to 40 degrees c, electrolytic conductivity measurement, four-electrode sensor method, range 0 to 50.0 milli-mho/cm, accuracy porm 2.5 milli-mho/cm, turbidity measurement, ratio turbidometer method, range 0 to 400 ppmsuspended solids, accuracy porm 20 ppm, indicator, light-emitting diodes, 3 digits, accuracy porm 1 digit, rotary switch selector, power source rechargeable battery-nickel cadmium cell-or line ac, 78 in. Connecting cable, instrument wt 22 oz, sensor wt 29oz, shipping wt approx 5 lb, supplied with complete set of accessories

Nongovernment Document Data:

U-7-53595

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No