## NSN 6630-01-615-7276

Flame Photometer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-615-7276

Overall Length:
170.0 millimeters
Overall Height:
50.0 millimeters
Overall Width:
150.0 millimeters
Current Rating:
500.0 milliamperes
Voltage In Volts And Current Type:
12.0 dc
Special Features:
Small, lightweight design; weighs less than 850 grams; suitable for field testing or on-the spot process monitoring; microplate well-strips (1
x 8 or1 x 12) and test tubes (12 x 75 mm); battery operated (6) aa alkaline batteries, or ac (120v or 240v); interchangeable filters,
wavelength range: 400-750 nm; readings directly from standard 12 mm round reaction tubes or strips; no need to purchase special
cuvettes or deal with sample transfers; rs 232 connection allows reading connections to computer and optional printer; absorbance
readings, concentration calculation, cut-off function. Data storage, 125 sets; solid-state silicon photodiodes; focalized tungsten lamp 6v/
2w; 9 x 13mm standard well-strip; round cuvette holder 12mm in diameter; 850 grams with power adapter
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A23900