## NSN 6515-01-648-5814

Portable Volume Ventilator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-648-5814

| Current Type:   |
|---|
| Ac/dc   |
| Universal Medical Device Nomenclature System Code:  |
| 18098   |
| Portability:  |
| Portable  |
| Features Provided:  |
|   |
| Battery powered  Product Name:  |
| Product Name:   |
| Hamilton t1 transport volume portable ventilator  |
| Voltage In Volts:   |
| 240.0   |
| Special Features:   |
| Hamilton t1 portable ventilator is capable of sustaining the ventilation requirements of acutely ill or injured patients during extended transport; |
| ventilator comes with hamilton t1 ventilator/slate gre (161009), universal mouunt (161972), o2 diss connection (160470), power cord                 |
| (355198), li-ion rechargeable batteries (msp369108), oxygen cell (396200), inspiratory bacteria filter, hmef (279963), nbc filter (161747),         |
| hepa filter for nbc (161705), dust filter set for hepa & cooling fan, for nbc option (161748), high pressure oxygen hose (52010), 180 cm            |
| disposable breathing set-includes circuit, flow sensor, expiratory valve & membrane (260128), transport case (161164), hot line stiicker            |
| (58450), desktop smart battery charger (3691040), coupling insert, 4.8mmm id for low pressure o2 inlet (279913), t1 dc cable (161623),              |
| night vision goggle (161090), t1 extended communication board (p/n 161990), t1 capnostat-5 co2 sensor w/90deg connector (282157)                    |
| Frequency In Hertz:   |
| 50.0 or -60.0   |
| Shelf Life:   |
| N/a   |
| Unit Of Measure:  |
| <del></del>   |
| Demilitarization:   |
| No  |
| Fiig:   |
| T133-f  |
|   |
|   |
|   |