NSN 6515-01-653-7258

Gas Anesthesia Apparatus - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6515-01-653-7258 Handle: **Furnished Locking Device:** Included Installation Design: Portable **Stand Cylinder Quantity Accommodated: Stand Caster Quantity:** Stand Wheel Quantity: **Carbon Dioxide Absorption Chamber Quantity: Product Name:** Advanced breathing system **Special Features:** 15 inch touch screen monitor; compact breathing system specifically designed for low flow to help provide fast gas kinetics rapid wash-in and wash-out; central brake; top shelf mounting rails; metal work surface; dimensions, 139 cm (h), 77 cm (w); 76 cm (d); weight, 147 kg; work surface height, 32.2 inches; drawers, 6.9 inches; width, 13 inches; depth, 10.4 inches; 30 minute back up battery; communication ports, rs-232c, ethernet, datex ohmeda device, usb port, vga output; 110-120 vac; power cord, 16.4 feet; 15a circuit breaker; 4 outlets on back; system operating temperature, 10 to 40 degrees celcius; carbon dioxide absorbant capacity, 800 g Shelf Life: **Unit Of Measure:**

N/a

Demilitarization:

No

Fiig:

T107-e