## NSN 6640-01-173-2461



Laboratory Laminar Flow Hood - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6640-01-173-2461 **Wattage Rating In Watts:** 80.0 **Current Type:** Ac/dc **Basic Material:** Wood and plastic and steel, stainless **Volt-ampere Rating:** 10.0 Table Length: 75.000 inches **Table Width:** 72.000 inches **Electric Motor Horsepower Rating:** 0.333 **Cabinet Material:** Wood **Table Height:** 23.000 inches **Hood Length:** 72.000 inches **Hood Height:** 35.000 inches Heating/air Circulating Unit Control Name And Quantity: Switch, motor, 1 **Product Name:** Hood fume laboratory 120/230 volt 50/60 hz ac Voltage In Volts: 120.0 or 230.0 Phase: Single **Special Features:** 90 ft per minute average airflow; two prefilters meeting nbs standard for 75% retention; two 36 by 36 by 6 in. Filters certified 99.9% efficient at 0.3 micron particle size; fluorescent lighting; iv bar; two direct drive 1/3 hp motors; on-off switch for both motor and lights; noise level 65 decibels; for use in preparation of intravenous solution Frequency In Hertz: 50.0 or 60.0 Shelf Life: N/a **Unit Of Measure:** 

Fiig: T107-f

No

**Demilitarization:**