Clinical Chemistry Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-234-6794

#### **Current Type:**

Ac

**Frequency Rating:** 

Between 50.0 hertz and 60.0 hertz

# Accessory Components And Quantity:

Electro-optical magnification reader 1; work station 1; venous-blood pipetter 1

# Universal Medical Device Nomenclature System Code:

16298

#### Product Name:

Analyzer, clinical chemistry

### **Exterior Container Weight:**

30.00 pounds

Voltage In Volts:

120.0 and 220.0

### Special Features:

Microprocessor controlled electro-optical instrument for measuring packed cell volumes and converting to relative values; components inc.75x monocular microscope, rotating tube cartridge assembly; opical encoder; uv illuminator lamp; various lenses and filters to cause stained white cells and platelets to fluoresce; 12 place hematocrit centrifuge with head cover, fixed five minute timer; 12, 000 rpm speed capacity; and rcf of 14, 387 x g; two position pipetter with fixed volume of 111.1 microliters; work station with numbered slots for capillary tubes; wells for whole blood tubes and rack for storage of pipetter; operation method: electric; exterior container quantity: 1; the number of alternating current phase: two

# **Supplementary Features:**

Cont c/o two sealed calibration check tubes; one venous, one capillary; one pair forceps; spare pipetter "o" rings and grease, spare lamps fuses, two thrust pivots, one 5/64 in. Hex key and test guide; capable of performing the following quantitative functions on a centrifugal blood tube; hemoglobin, hematocrit, platelet count, white blood count, granulocyte count, and lymphocyte-monocyte count; for capillary microhematocrit tube kit order 6630-01-233-7594; for venous microhematocrit tube kit, order 6630-01-233-7593 and venous hematocrit tube kit 6630-01-233-9592; requisitioner should specify the voltage and frequency required

# Unit Of Issue Weight:

30.00 pounds

Shelf Life:

N/a

Unit Of Measure:

--Demilitarization:

No

Fiig:

A503u0