# NSN 6630-01-471-8078

Blood Gas Analyzer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-471-8078

# Height:

18.750 inches

#### Current Type:

Ac

# **Frequency Rating:**

50.0 hertz or 60.0 hertz

# **Detector Type:**

Photoionization

#### Test Type For Which Designed:

Total co2, oxygen content, hemoglobin, actual and standard bicarbonate, base excess (ccf), base excess (blood), anion gap

#### **Features Provided:**

Stat processing

## Method Of Analysis:

Amperometric

#### Electrode Type:

Not included as an essential characteristic in the specification/cid covering this standard nsn

## Test Sample/specimen Size:

85 to 190 microliters

#### Err Default:

Err default

# Err Default:

Err default

#### Test Sample/specimen Type:

Whole blood

#### Depth:

19.000 inches

#### Voltage In Volts:

220.0

#### Width:

22.250 inches

#### Shelf Life:

N/a

# Unit Of Measure:

---

#### Demilitarization:

No

# Fiig:

A503u0