NSN 6630-01-444-3982

Nitrogen Determination Digestion Apparatus - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6630-01-444-3982

Wattage Rating In Watts:
250.0
Current Type:
Ac
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
Furnished Items And Quantity:
100 ml digestion flasks 2; fractionating column and capillary funnel 1; aspirator 1; finger cots 1; safety glasses 1; assembly instructions 1
Usage Design:
Flask
Design Designation:
Kjeldahl
Product Name:
Digestion appartus nitrogen deter 115v 50/60 hz ac 250 watt
Voltage In Volts:
115.0
Special Features:
Corrosion-resistant, epoxy-painted metal w/composition heater base; 5.5 in. By 6.5 in. By 13.25 in.; net wt 8.5 lbs.; shipping wt 10.6 lbs.;
designed to rapidly digest many organic and mineral samples for subsequent analysis by spectrophotometric, turbidimetric or titrimetric
methods; used to determine nitrogen (crude protein), phosphorus, calcium, potassium, iron, copper, magnesium, manganese, lead,
zinc, cadmium, and chromium in a variety of solid and liquid samples
Supplementary Features:
For air force ta no. Sp06
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T396-b