## NSN 6640-01-201-3180

Laboratory Centrifuge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6640-01-201-3180

Overall Depth:
17.000 inches
Overall Height:
21.500 inches
Overall Width:
14.000 inches
Current Type:
Ac
Frequency Rating:
60.0 hertz
Accessory Components And Quantity:
Rotor; 3 wire cord/plug
Operation Method:
Electric
Separation Unit Type:
Flat capillary tube
Slot Quantity:
8
Safety Cap:
Not included
Maximum Speed Rating In Rpm:
17000.0
Guard Bowl:
Included
Product Name:
Model ht high speed centrifuge
Voltage In Volts:
115.0
Phase:
Single
Special Features:
High speed bench type centrifuge; spins 8 50 ml tubes (400 ml total) at speeds up to 17, 000 rpm; detachable control panel for remote
operation of the centrifuge-requires iec no. 1857 extension calbe; 8 place 33 degree angle rotor holds round bottom tubes of 28.6 by 107
mm diameter and length; control panel includes stepless variable speed control; combination ammeter/tachometer with switch to select
observation of motor speed or current, automatic 2 to 120 minute timer, power switch for timed or continuous operation and pilot light;
equipped with hinged steel plate cover and lever latch; guard bowl made of 2 thicknesses of heavy gauge steel; case made of enameled
steel; 1/2 hp motor; air cooled
Supplementary Features:
Model ht centrifuge from iec part number 3401
Shelf Life:
N/a
Unit Of Measure:

N

Demilitarization: