NSN 6640-00-110-9070

Frequency Rating:

Laboratory Electric Stirrer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6640-00-110-9070

Between 50.0 hertz and 60.0 hertz
Switch Type:
Toggle
Switch:
Included
Handle:
Not furnished
Err Default:
Err default
Prime Mover Horsepower Rating:
Any acceptable
Accessory Components And Quantity:
Cross support rod 1
Voltage Rating:
115.0 volts
Maximum Speed Rating In Rpm:
1200.0
Mounting Method:
Support rod
Prime Mover Current Type:
Ac
Output Shaft Drive Type:
Friction
Err Default:
Err default
Output Shaft Position:
Vertical position from motor
Output Shaft Diameter:
Any acceptable
Integral Speed Control:
Includedincluded
Speed Control Range In Rpm:
+200.0 to 1200.0+200.0 to 1200.0
Accommodated Stirring Rod Maximum Diameter:
0.250 inches0.250 inches
Attached Extension Cord:
Includedincluded
Stirring Position Adjustment Feature:
Not providednot provided
Phase:
Singlesingle

NSN 6640-00-110-9070

Laboratory Electric Stirrer - Page 2 of 2



N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T269-I