## NSN 6640-00-531-5022

Laboratory Electric Stirrer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6640-00-531-5022 Frequency Rating: Between 50.0 hertz and 60.0 hertz Switch Type: Toggle Switch: Included Handle: Not furnished **End Application:** 6630-00-530-0987 **Extension Cord Length:** 6.000 feet **Voltage Rating:** 115.0 volts **Adjustment Method:** Swivel-thumbscrew Maximum Speed Rating In Rpm: 115.0 **Mounting Method:** Universal clamp **Prime Mover Current Type:** Ac **Output Shaft Drive Type:** Direct **Output Shaft Position:** 180 degrees position from motor shaft **Integral Speed Control:** Not included **Accommodated Stirring Rod Maximum Diameter:** 0.250 inches **Adjustment Direction: Attached Extension Cord:** Included **Stirring Position Adjustment Feature:** Provided Phase: Single Shelf Life: N/a

**Unit Of Measure:** 

## NSN 6640-00-531-5022

Laboratory Electric Stirrer - Page 2 of 2



em			

No

Fiig:

T269-I