Laboratory Shaking Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6640-01-643-7236

Current Type: Ac Frequency Rating: Between 50.0 hertz and 60.0 hertz Universal Medical Device Nomenclature System Code: 15173 Voltage Rating: Between 100.0 volts and 240.0 volts Product Name: Rotator laboratory device code 15173 Special Features: Horizontal mixing of different tube/vessel types; compact design for placing in incubators (non-co2) chambers, and refrigerators (up to 60 degrees centigrade); pid control ensures consistent and smooth orbital motion; speed range: 50-330 rpm; orbital size: 13mm (0.51 in); maximum load: 8.8 lbs; exterior dimensions: 13 in 1 x 10.9 in w x 5.1 in h; electrical requirements: 100 to 240v, 50/60 hz; platform Jherif Life: N/a Elife: N/a Elife: N/a Elife: N/a Elife: N/a Elife: N/a Elife: N/a Foreilitarization: No Flig: T289-g	
Frequency Rating: Between 50.0 hertz and 60.0 hertz Liniersal Medical Device Nomenclature System Code: 15173 Yoltage Rating: Between 100.0 volts and 240.0 volts Product Name: Rotaro laboratory device code 15173 Special Features: Horizontal mixing of different tube/vessel types; compact design for placing in incubators (non-co2) chambers, and refrigerators (up to 60 degrees centigrade); pid control ensures consistent and smooth orbital motion; speed range: 50-330 rpm; orbital size: 13mm (0.51 in); maximum load: 8.8 lbs; exterior dimensions: 13 in 1 x 10.9 in w x 5.1 in h; electrical requirements: 100 to 240v, 50/60 hz; platform dimensions: 9.8 in x 9.8 in Sheff Life: N/a EntilItarization: A Templateristation: No Fig:	Current Type:
Between 50.0 hertz and 60.0 hertz Universal Medical Device Nomenclature System Code: 15173 Voltage Rating: Between 100.0 volts and 240.0 volts Product Name: Rotator laboratory device code 15173 Special Features: Horizontal mixing of different tube/vessel types; compact design for placing in incubators (non-co2) chambers, and refrigerators (up to 60 degrees centigrade); pid control ensures consistent and smooth orbital motion; speed range: 50-330 rpm; orbital size: 13mm (0.51 in); maximum load: 8.8 lbs; exterior dimensions: 13 in l x 10.9 in w x 5.1 in h; electrical requirements: 100 to 240v, 50/60 hz; platform dimensions: 9.8 in x 9.8 in Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:	Ac
Universal Medical Device Nomenclature System Code: 15173 Voltage Rating: Between 100.0 volts and 240.0 volts Product Name: Rotator laboratory device code 15173 Special Features: Horizontal mixing of different tube/vessel types; compact design for placing in incubators (non-co2) chambers, and refrigerators (up to 60 degrees centigrade); pid control ensures consistent and smooth orbital motion; speed range: 50-330 rpm; orbital size: 13mm (0.51 in); maximum load: 8.8 lbs; exterior dimensions: 13 in l x 10.9 in w x 5.1 in h; electrical requirements: 100 to 240v, 50/60 hz; platform dimensions: 9.8 in x 9.8 in Shelf Life: N/a Unit of Measure: - - Fing:	Frequency Rating:
15173 Voltage Rating: Between 100.0 volts and 240.0 volts Product Name: Rotator laboratory device code 15173 Special Features: Horizontal mixing of different tube/vessel types; compact design for placing in incubators (non-co2) chambers, and refrigerators (up to 60 degrees centigrade); pid control ensures consistent and smooth orbital motion; speed range: 50-330 rpm; orbital size: 13mm (0.51 in); maximum load: 8.8 lbs; exterior dimensions: 13 in l x 10.9 in w x 5.1 in h; electrical requirements: 100 to 240v, 50/60 hz; platform dimensions: 9.8 in x 9.8 in Shelf Life: N/a Init of Measure: - Pomilitarization: No Fig:	Between 50.0 hertz and 60.0 hertz
Voltage Rating: Between 100.0 volts and 240.0 volts Product Name: Rotator laboratory device code 15173 Special Features: Horizontal mixing of different tube/vessel types; compact design for placing in incubators (non-co2) chambers, and refrigerators (up to 60 degrees centigrade); pid control ensures consistent and smooth orbital motion; speed range: 50-330 rpm; orbital size: 13mm (0.51 in); maximum load: 8.8 lbs; exterior dimensions: 13 in l x 10.9 in w x 5.1 in h; electrical requirements: 100 to 240v, 50/60 hz; platform dimensions: 9.8 in x 9.8 in Sheff Life: N/a Dimensione: In to f Measure: Pointitarization: No Fig:	Universal Medical Device Nomenclature System Code:
Between 100.0 volts and 240.0 volts Product Name: Rotator laboratory device code 15173 Special Features: Horizontal mixing of different tube/vessel types; compact design for placing in incubators (non-co2) chambers, and refrigerators (up to 60 degrees centigrade); pid control ensures consistent and smooth orbital motion; speed range: 50-330 rpm; orbital size: 13mm (0.51 in); maximum load: 8.8 lbs; exterior dimensions: 13 in l x 10.9 in w x 5.1 in h; electrical requirements: 100 to 240v, 50/60 hz; platform dimensions: 9.8 in x 9.8 in Shelf Life: N/a Unit Of Measure: Demiltarization: No Fig:	15173
Product Name: Rotator laboratory device code 15173 Special Features: Horizontal mixing of different tube/vessel types; compact design for placing in incubators (non-co2) chambers, and refrigerators (up to 60 degrees centigrade); pid control ensures consistent and smooth orbital motion; speed range: 50-330 rpm; orbital size: 13mm (0.51 in); maximum load: 8.8 lbs; exterior dimensions: 13 in l x 10.9 in w x 5.1 in h; electrical requirements: 100 to 240v, 50/60 hz; platform dimensions: 9.8 in x 9.8 in Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Voltage Rating:
Rotator laboratory device code 15173 Special Features: Horizontal mixing of different tube/vessel types; compact design for placing in incubators (non-co2) chambers, and refrigerators (up to 60 degrees centigrade); pid control ensures consistent and smooth orbital motion; speed range: 50-330 rpm; orbital size: 13mm (0.51 in); maximum load: 8.8 lbs; exterior dimensions: 13 in l x 10.9 in w x 5.1 in h; electrical requirements: 100 to 240v, 50/60 hz; platform dimensions: 9.8 in x 9.8 in Shelf Life: N/a Unit Of Measure: - Demilitarization: No Fig:	Between 100.0 volts and 240.0 volts
Special Features: Horizontal mixing of different tube/vessel types; compact design for placing in incubators (non-co2) chambers, and refrigerators (up to 60 degrees centigrade); pid control ensures consistent and smooth orbital motion; speed range: 50-330 rpm; orbital size: 13mm (0.51 in); maximum load: 8.8 lbs; exterior dimensions: 13 in l x 10.9 in w x 5.1 in h; electrical requirements: 100 to 240v, 50/60 hz; platform dimensions: 9.8 in x 9.8 in Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Product Name:
Horizontal mixing of different tube/vessel types; compact design for placing in incubators (non-co2) chambers, and refrigerators (up to 60 degrees centigrade); pid control ensures consistent and smooth orbital motion; speed range: 50-330 rpm; orbital size: 13mm (0.51 in); maximum load: 8.8 lbs; exterior dimensions: 13 in l x 10.9 in w x 5.1 in h; electrical requirements: 100 to 240v, 50/60 hz; platform dimensions: 9.8 in x 9.8 in Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Rotator laboratory device code 15173
degrees centigrade); pid control ensures consistent and smooth orbital motion; speed range: 50-330 rpm; orbital size: 13mm (0.51 in); maximum load: 8.8 lbs; exterior dimensions: 13 in l x 10.9 in w x 5.1 in h; electrical requirements: 100 to 240v, 50/60 hz; platform dimensions: 9.8 in x 9.8 in Shelf Life: N/a Unit Of Measure: Demilitarization: No	Special Features:
maximum load: 8.8 lbs; exterior dimensions: 13 in l x 10.9 in w x 5.1 in h; electrical requirements: 100 to 240v, 50/60 hz; platform dimensions: 9.8 in x 9.8 in Shelf Life: N/a Unit Of Measure: Demilitarization: No	Horizontal mixing of different tube/vessel types; compact design for placing in incubators (non-co2) chambers, and refrigerators (up to 60
dimensions: 9.8 in x 9.8 in Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	degrees centigrade); pid control ensures consistent and smooth orbital motion; speed range: 50-330 rpm; orbital size: 13mm (0.51 in);
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	maximum load: 8.8 lbs; exterior dimensions: 13 in I x 10.9 in w x 5.1 in h; electrical requirements: 100 to 240v, 50/60 hz; platform
N/a Unit Of Measure: Demilitarization: No Fiig:	dimensions: 9.8 in x 9.8 in
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
T269-g	Fiig:
•	T269-g