Product Name:

Centrifuge

Product Code:

ELE-0032



Description:

Centrifuge

Technical Specification:

High Speed Lab Centrifuge

| Microprocessor control, Digital display of RPM, RCF, Temperature limit. Features:- Extensive choice of versatile rotors. Maintenance-free, quiet and brushless AC induction motor. 10 program storage and recall. The lid is light in weight to avoid accident due to heavy weight metallic lids during operations. Very stable and low noise. No vibrations Motor fitted on anti vibration springs supported with rubber covering from inside and outside | With a wide choice of rotor heads and adaptors, these units are truly versatile. |
|--|---|
| Extensive choice of versatile rotors. Maintenance-free, quiet and brushless AC induction motor. 10 program storage and recall. The lid is light in weight to avoid accident due to heavy weight metallic lids during operations. Very stable and low noise. No vibrations | Microprocessor control, Digital display of RPM, RCF, Temperature limit. |
| Maintenance-free, quiet and brushless AC induction motor. 10 program storage and recall. The lid is light in weight to avoid accident due to heavy weight metallic lids during operations. Very stable and low noise. | Features:- |
| 10 program storage and recall. The lid is light in weight to avoid accident due to heavy weight metallic lids during operations. Very stable and low noise. No vibrations | Extensive choice of versatile rotors. |
| The lid is light in weight to avoid accident due to heavy weight metallic lids during operations. Very stable and low noise. No vibrations | Maintenance-free, quiet and brushless AC induction motor. |
| Very stable and low noise. No vibrations | 10 program storage and recall. |
| No vibrations | The lid is light in weight to avoid accident due to heavy weight metallic lids during operations. |
| | Very stable and low noise. |
| Motor fitted on anti vibration springs supported with rubber covering from inside and outside | No vibrations |
| | Motor fitted on anti vibration springs supported with rubber covering from inside and outside |

Civil Mechanical India

Website: www.civilmechanicalindia.com, Email: export@civilmechanicalindia.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, +91-0171-2601773

3/3