

PRESET MICROCENTRIFUGE

Powered with a unique design and sophisticated technology, BioEra's Preset Microcentrifuge Models work with super low noise. These models are intellectually designed to present durability, reliability and safety to the user. In addition these models are boosted up with the features of attractive design and stunning color. These are perfect systems for applications requiring relatively low g-forces, such as microfiltration, cell separation and quick spin downs from the walls of tube.



| CAT NO. | DESCRIPTION |
|------------|---|
| FMC-260601 | Preset Microcentrifuge Model Hexa (6000 rpm) |
| FMC-260602 | Preset Microcentrifuge Model Deca (10000 rpm) |

Complementary Rotor : 6 Places X 1.5/2ml Tubes

FEATURES

- Unique design and attractive look
- Super low working noise i.e. ≤ 48 dB
- Easy to handle with its sleek design and low weight
- Rotor detachable
- Rotor capacity : 6 places X 1.5/2 ml tubes
- Fiberglass plastic rotor ensures durability, reliability and low weight
- High intension PC lid ensures safety at high speed working of instrument
- Speed 6000 rpm for Model Hexa & 10000 rpm for Model Deca
- RCF 2000 g for Model Hexa & 5000 g for Model Deca
- Safety interlock switch - actuated by unit lid
- Tube positions on the rotor are numbered for easy identification
- Aid of rubber grommets at the base of centrifuge unit for the better gripping to surface
- Additional accessories like rotors and adaptors available at an additional cost
- Approximate weight 1 kg
- Power consumption 90 watt
- Dimensions : 189 x 161 x 122 mm

ACCESSORIES

| CAT NO. | DESCRIPTION | PACK SIZE |
|-----------|---|-----------|
| MC-ACC-01 | 0.2 ml Tube Adaptors | 6 Nos |
| MC-ACC-03 | 0.5 ml Tube Adaptors | 6 Nos |
| MC-ACC-06 | 0.2 ml Tube Square Rotor (2 x 8 x 0.2 ml) | 1 No |