

- Display mode- digital temperature controller cum.indicator with Pt 100 sensor
- Timer- 1 min. to 99 hr 59 min.
- Running mode- program/general
- Temperature uniformity by recirculation fan
- Working Chamber size-275x275x250 mm
- Power- 220-230 volt AC, 50/60Hz

### 3- WATER BATH-----01 + 01 = 02

#### Specifications

- Construction-stainless steel 304,  
Exterior- MS powder coated
- Cover- SS Gabled
- No. of rack-02
- Temperature control accuracy-  $0 \pm 0.5^{\circ}\text{C}$
- Temperature range-Ambient to  $95^{\circ}\text{C}$
- Display mode- solid state time proportional controller cum digital indicator using a Pt 100 sensor
- Temperature uniformity by circulator fitted inside the bath
- Working space size-(including circulator)-300x175x160 mm
- Power- 220-230 volt AC, 50/60Hz

### 4- CENTRIFUGE-----01

#### Specifications

- Tube capacity- 18x1.5 ml, 4x8 strips, 32x0.2ml
- maximum speed-48000rpm
- maximum RCF-1750xg/2000xg
- Size-155x132x110 mm,-Power- 220-230 volt AC, 50/60Hz