

| | | | | | | |
|----|--|----|--|--|--|--|
| | >Powerfull air circulation >Automatic restart > voltage stabilizer >Illumination source - on/off setting >Shelve(s) for non shaking incubation >Holders of variable sizes | | | | | |
| 3. | <i>Binocular Microscope</i> >Inclined observation head – binocular 45 degree inclined, ratable through 360 degrees > Widefield 10x (FN 18) compensating paired eyepiece >Achromat objectives – 4x, 10x, 40x, 100x >Co-axial coarse & fine controls with a focus adjustment range of 25 mm >Condensor holder – height adjustable upto 20 mm >Condensor – abbe, aperture iris diaphragm (NA 1.25), removable blue filter >Illumination base – 6 V 20W halogen light source with collector lenssystem, variable light control >Digital camera attachment and camera (optional) | 06 | | | | |
| 4. | <i>Ultrasonic Homogeniser</i> >Frequency 20 3 KHz or more >Titanium probe >Independent ON/OFF pulser >Integrated temperature controller >Real time display >Timer >Sample volume 0.15 ml to 275 ml or more >Sound reduction box >With accessories | 01 | | | | |

Barilla