

ULTRA VIOLET TRANSILLUMINATORS

- PT-64 **ULTRA VIOLET TRANSILLUMINATORS** : This mechanism is used for slab gel electrophoresis, Thin layer Chromatography, Forensic examination & D.N.A. Analysis/Experimentation. Transilluminators provide ultraviolet illumination from beneath the sample. They can be used in conjunction with a U.V. viewing cabinet to give greater intensity of illumination.
- TRANSILLUMINATORS** 360nm External case is made of thick steel & covered with a thick layer of epoxy based polyester paint, which provide a strong, highly scratch & chemical resistant surface. This mechanism has a window covered with fixed U.V. transparent sheet, six 360nm. U.V. source are fixed beneath the window. An exhaust fan is fixed for cooling. The hinged eye protective U.V. obstruction cover provided with the mechanism is meant for covering the entire window.
(Window size 25 x 13 cm) **19950-00 each**
- PT-64-A **GEL ROCKER** Gel rocker can be used for many applications like gel staining, culture aeration, blotting membrane etc. A rubber mat is provided for no slipping surface for the platform. The movement is controlled very precisely with the D.C Motor, with 0-60 minute timer for auto off within a time limit required. Gel rocker is provided with 30 x 30 cm Platform size and having see saw type shaking system. **11500-00 each**
- PT-64-B **DRY BATH** The dry bath is designed to uniformly heat the contents of 24 tubes from Ambient to 110°C. The temperature is controlled by an imported energy regulator. It ensures the accurate temperature control & avoids contamination of samples, unlike in a water bath. Dry bath is provided with solid aluminum block to accommodate 24 micro tubes of 2 different size. **9500-00each**
- PT-64-C **DRY BATH PROVIDED WITH** Electronic digital temperature controller cum indicator instead of energy regulator. **13950-00 each**