



ONE STOP SHOP FOR YOUR ALL LOGISTICS NEEDS

P - 1



P - 2



P - 3



Optional

Three Programmable
Direction in Backrest



Function & Design has been perfect balanced into this unit resulting in a comfortable space for the patient and a perfect refraction unit for the operator. 'HI-TECH' is specially micro process controlled & programmable designed to suit your taste & economics.

FEATURES

- Automatic Operated
- Max. Patient Comfortable & Easy Operated
- Easy Understanding & Smooth Control Feather Touch Switches, Symbols & Words
- Tray & Foot Control Switches for Up/Down & Back Rest
- Arm Rest & Foot Rest Automatically Operated
- Easy Operated & Compact Construction
- Zero maintenance Micro Process Controlled Panel
- Dust proof trial lens Tray



Digital Panel



Dr. Stool



Hi-Tech Ophthalmic Refraction Unit

- Elevation Strokes : 200 mm
- Seat Height : 570 mm to 770 mm
- Back Rest Movement : 90 to 180 Degree
- Seat Rotation : 180 Degree
- Power Supply : 220 V AC 50Hz
- Power Consumption : 600 mA
- Load Lifting Capacity : 250 Kgs.
- Voltage Range : 0, 1.5, 2..5, 3.0, 4.0, 6.0, 9.0 & 12
- Tray Movement : 0 to 90 Degree
- Trial Lens Tray Size : 550 mm x 350 mm x 15 mm
- Top Full Length : 1850 mm
- Sliding Tray Top Size : 405mm x 800mm
- Prescription Table : 405mm x 405 mm
- Motor Available : 230V AC – 24V DC
- Stabilizer Required : 0.5 kva min.
- Max. Area Required : 6 Feet x 8 Feet

* We reserve the rights to alter technical specification & design without prior notice.



Manual Backrest



Digital Panel



One Stop for you at logistics needs

Akriti Oculoplasty Logistics

ISO 9001: 2000 Certified Company

8-1-284/OU/232,

Shaikpet, Hyderabad-500 008, Andhra Pradesh, India Ph: +91 40 3244 3781, Fax: +91-40 2356 2729