

Retraction Unit

REFRACTION UNIT

PO-EU

A Classic piece of workmanship in this ergonomically designed unit being popularly used in the medical and the optical trade. Most modern hospitals, clinics and optical showrooms opt for this product for patients's examination.

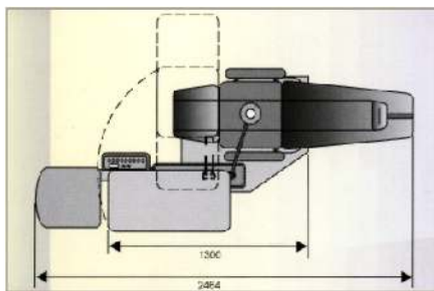
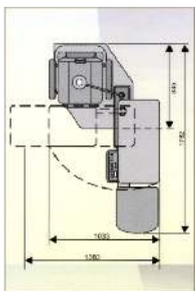
this combination of instruments and equipment's mounted on this equipment limits patients movements, and helps the operator with convenient speedier mode of examination. The quality of electronic components, raw materials, painting procedures and workmanship set aside this brand from the others

STAND UNIT

Power Supply	: 0,1,5,2.5,3,4,6,7,5,9 & 12 V Selections for table mounted equipments
Loaded Weight	: 25 Kg. on right and left side
Height From Floor	: 895 mm,
Tray Movement	: 0 to 90 Degrees
Table Top size	: 380 mm. x 790 mm.
Trial Lens Set Tray Size	: 550 mm.x 345 mm.x 15 mm
Base Plate	: 838 mm. x 900 mm.
Light pole Length	: 1093 mm. x 42 mm. Diameter
Prescription Table	: 380 mm. x 431 mm
Table/Retinoscope	
Ophthalmoscope	: Voltage Range: 0,1,5,2.5,3,4,6,7,5,9, & 12 V From 2 AMP Transformer
Fuse	: Slow Blow Type
Power Source	: 220 VAC
Net Weight	: 152 KG.
Optional	: Left Sided stand is also available : Arm for vision Tester

** Subject to change in design and / or specification without advance notice.

Maximum Area Required



www.plantechindia.com

CHAIR

Elevation Storks	: 180 mm
Seat Height	: 560 mm to 740 mm
Inclination of Backrest	: 100 to 175 Degrees
Rotation (Optional)	: 0 to 180 Degrees
Power Source	: 220 V A/c 50 Hz
Power Consumption	: 660 VA.
Net Weight	: 110 Kg.
Load Lifting Capacity	: 175 Kg.