



DIGITAL REFRACTION UNIT KEPLER-17

DIGITAL REFRACTION UNIT KEPLER-17



LED TOUCH PANEL
BLUETOOTH
AUTOMATED ARM



Automated Arm



LED touch panel



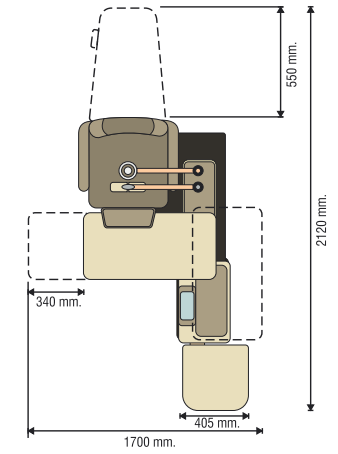
Luxurious leather finish



Multifunction footswitch
(controls patient chair & phoropter arm)



control the unit through "APP"



TECHNICAL SPECIFICATIONS	
Chair height Min./Max.	560 / 760mm
Chair Elevation Stroke	200 mm
Instrument Table Height	875 mm
Maximum Area Required	2120 x 1700 mm in erect position
Back-rest	Motorized
Table Top Size	32" x 16"
Rotation	180 circular
Load Lifting Capacity	175 kgs.
Auxiliary Output	230v 50 Hz/ 4 connection
Voltage on table	6v/12v/15v
Power Supply	230 v / 110 v 50/60 Hz
Gross Weight	260 Kgs.

Please Note: Specification are subject to modifications, as per emerging market demands.



OPHTHALMIC OPERATION TABLE



OPHTHALMIC OPERATION TABLE

TECHNICAL SPECIFICATIONS	
Height range min. / max	640 mm / 840 mm
Lifting speed	8 mm/s
Total length	1880 mm (with head)
Total width	600 mm
Base size	920 mm / 540 mm
Input Power Supply	230 V 50/60 Hz. 110 V 50/60 Hz.
Weight capacity	170 Kgs.
Gross weight	130 Kgs.

[Please Note: Specification are subject to modifications, as per emerging market demands.]

Motorised Vertical Height Adjustment

enables the ophthalmologist to perform from a convenient, comfortable standing or sitting position.

Optimally Positioned Head Rest

with manually controlled up & down motion option allows the surgeon easy access to the patient, while offering the patient comfortable head positioning. Plus, there is ample leg room, and sufficient space for equipment foot pedals.

Noiseless Dc Motor-driven

Adjustable Wrist Support

Offers surgeons convenient stability during operations.

Built-in Head Low and Head Up Position ensures safety during emergencies.

OPHTHALMIC WORKSTATION



CHAIR UNIT

Fully comfortable rotating chair, Silent CE marked DC motor gives smooth up-down & back-forward movement, Adjustable footrest which can be fully raised to sleeping position, Foot switch for chair up/down movement control.
(Available in Right hand (Standard) & Left Hand models)

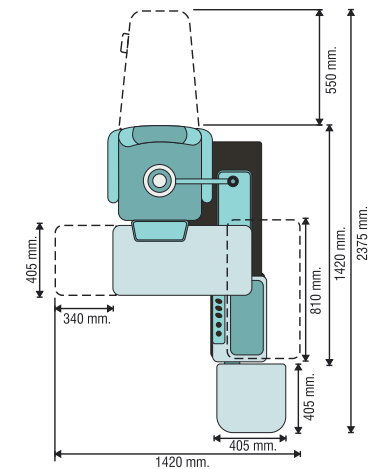


Trail Set Storage



Writing Table With Mini Storage

OPHTHALMIC WORKSTATION



TECHNICAL SPECIFICATIONS

Chair height Min./Max.	560 / 760mm
Chair Elevation Stroke	200 mm
Instrument Table Height	875 mm
Maximum Area Required	1450 x 1250 mm in erect position (Without Writing Pad)
Back-rest	Motorized
Table Top Size	32" x 16"
Rotation	180 circular
Load Lifting Capacity	175 kgs.
Auxiliary Output	230v 50 Hz/ 4 connection
Voltage on table	3v/6v/7.5v/9v/12v/15v
Power Supply	230 v 50/60 Hz 5 Amp.
Gross Weight	240 Kgs.

Please Note: Specification are subject to modifications, as per emerging market demands.

OPHTHALMIC WORKSTATION

Optional Instrument

Visual Acuity Chart
Model. EYE-Q

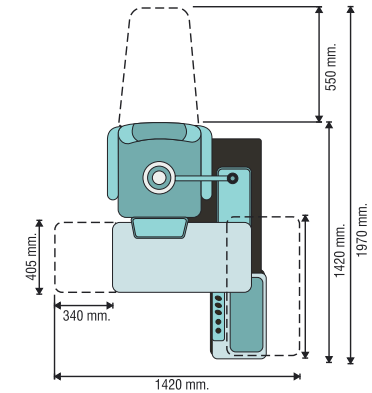


REMOTE CONTROLLED
VISION DRUM

Model : MVD2015



OPHTHALMIC WORKSTATION



TECHNICAL SPECIFICATIONS

Chair height Min./Max.	560 / 760mm
Chair Elevation Stroke	200 mm
Instrument Table Height	875 mm
Maximum Area Required	1450 x 1250 mm in erect position
Back-rest	Manual
Table Top Size	32" x 16"
Rotation	180 circular
Load Lifting Capacity	175 kgs.
Auxiliary Output	230v 50 Hz/ 4 connection
Voltage on table	3v/6v/7.5v/9v/12v/15v
Power Supply	230 v 50/60 Hz 5 Amp.
Gross Weight	235 Kgs.

Please Note: Specification are subject to modifications,
as per emerging market demands.

