



NEOTECH MEDICAL PVT LTD

Ophthalmic Equipment



NEOTECH
Medical Private Limited

OU-2000(Ophthalmic Refraction Unit)



Standard Features

- With Dual Instrument Table
- Mounted On Single Base
- Lamp And Chair
- With Counterbalanced arm

Description

Min. height Chair	550 mm +- 10 mm
Max. Height Chair	750mm
Back rest Movement	Electrical
Floor to Sliding Arm Height	875
Pole Height	1100mm
Max Area Chair unit	2390x1250mm
Rotation of Chair	180 Degree
Up & Down Movement Stroke	200 mm
Max Load carry	150 Kg
Power	230 v 50/60 HZ
Total Weight	250 Kg
Floor To Over Head Lamp Height	2180 mm

OU-2001(Ophthalmic Refraction Unit)



Standard Features

- With Dual Instrument Table
- Mounted On Single Base
- Lamp And Chair
- With Counterbalanced arm

Description

Min. height Chair	550 mm +- 10 mm
Max. Height Chair	750mm
Back rest Movement	Manual
Floor to Sliding Arm Height	875
Pole Height	1100mm
Max Area Chair unit	2390x1250mm
Rotation of Chair	180 Degree
Up & Down Movement Stroke	200 mm
Max Load carry	150 Kg
Power	230 v 50/60 HZ
Total Weight	250 Kg
Floor To Over Head Lamp Height	2180 mm

OU-2003(Ophthalmic Refraction Unit)



Standard Features

- With Dual Instrument Table
- Mounted On Single Base
- Lamp And Chair
- With Counterbalanced arm

Description

Min. height Chair	550 mm +- 10 mm
Max. Height Chair	750mm
Back rest Movement	Electrical
Floor to Sliding Arm Height	875
Pole Height	1100mm
Max Area Chair unit	2390x1250mm
Rotation of Chair	180 Degree
Up & Down Movement Stroke	200 mm
Max Load carry	150 Kg
Power	230 v 50/60 HZ
Total Weight	250 Kg
Floor To Over Head Lamp Height	2180 mm

NeoRF16(Ophthalmic Refraction Unit)



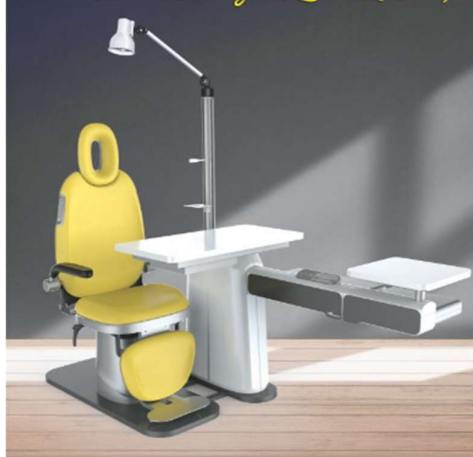
Standard Features

- With Dual Instrument Table
- Mounted On Single Base
- Lamp And Chair
- With Counterbalanced arm

Description

Min. height Chair	550 mm +- 10 mm
Max. Height Chair	750mm
Back rest Movement	Electrical
Floor to Sliding Arm Height	875
Pole Height	1100mm
Max Area Chair unit	2390x1250mm
Rotation of Chair	180 Degree
Up & Down Movement Stroke	200 mm
Max Load carry	150 Kg
Power	230 v 50/60 HZ
Total Weight	250 Kg
Floor To Over Head Lamp Height	2180 mm

Neo 9009(Ophthalmic Refraction Unit)



Standard Features

- With Dual Instrument Table
- Mounted On Single Base
- Lamp And Chair
- With Counterbalanced arm

Description

Min. height Chair	550 mm +- 10 mm
Max. Height Chair	750mm
Back rest Movement	Electrical
Floor to Sliding Arm Height	875
Pole Height	1100mm
Max Area Chair unit	2390x1250mm
Rotation of Chair	180 Degree
Up & Down Movement Stroke	200 mm
Max Load carry	150 Kg
Power	230 v 50/60 HZ
Total Weight	250 Kg
Floor To Over Head Lamp Height	2180 mm

OU-2010(Ophthalmic Refraction Unit)



Standard Features

- With Dual Instrument Table
- Mounted On Single Base
- Lamp And Chair
- With Counterbalanced arm

Description

Min. height Chair	550 mm +- 10 mm
Max. Height Chair	750mm (+-10mm)
Up & Down Movement Stroke	200 mm
Floor to Sliding Arm Height	875
Max Load carry	150 Kg
Power	230 v 50/60 HZ
Total Weight	200 Kg
Floor To Over Head Lamp Height	2180

OU-2017(Ophthalmic Refraction Unit)



Standard Features

- With Single Instrument Table
- Mounted On Single Base
- Lamp And Chair
- With Counterbalanced arm

Description

Min. height Chair	550 mm +- 10 mm
Max. Height Chair	750mm (+-10mm)
Up & Down Movement Stroke	200 mm
Floor to Sliding Arm Height	875
Max Load carry	150 Kg
Power	230 v 50/60 HZ
Total Weight	200 Kg
Floor To Over Head Lamp Height	2180 mm

Neo 909(Ophthalmic Refraction Unit)



Standard Features

- With Single Instrument Table
- Mounted On Single Base
- Lamp And Chair
- With Counterbalanced arm

Description

Min. height Chair	550 mm +- 10 mm
Max. Height Chair	750mm(+10mm)
Up & Down Movement Stroke	200 mm
Floor to Sliding Arm Height	875
Max Load carry	150 Kg
Power	230 v 50/60 HZ
Total Weight	200 Kg
Floor To Over Head Lamp Height	2180 mm

EC-2000(ENT Specialist Chair)



Description

Min. Height Chair	550
Max. Height Chair	750
Back Rest Movement	Electrical
Max Area Chair	630 + 820 + 580 (1400)
Rotation Of Chair	180
Sheet Movement	90
Power	230 V- 50HZ/60 HZ
Total Weight	103 Kg

GE-2000(General Examination Chair)



Description

Min. Height Chair	550
Max. Height Chair	750
Back Rest Movement	Electrical
Max Area Chair	630 + 820 + 580 (1400)
Rotation Of Chair	180
Sheet Movement	90
Power	230 V- 50HZ/60 HZ
Total Weight	103 Kg

OT-2000(Ophthalmic Operation Table)



Description

Min. height OT	640
Max. Height OT	870
Tilting Movement	20° UP/DOWN
Stroke	230 mm
Head Rest Movement	100 mm UP/DOWN
Total Length	1880 mm
Max Load Carry	135 kg
Power	230 V / 50/60 HZ

OT-2001(Ophthalmic Operation Table)



Description

Min. height OT	580
Max. Height OT	810
Back Rest Movement	Electrical
Stroke	230 mm
Total Length	1860 mm
Total Width	610
Max Load	135 kg
Power	230 V / 50/60 HZ

DS-2000 Plus(Doctor Sitting Chair)



Description

Min. height Chair	540
Max. Height Chair	700
Back Rest Movement	Manual
Rotation Of Chair	360 Degree Swivel
Stock	160 mm
Back Rest Movement	Manual
Arm Rest Manual Adjustment	Manual
Total Load	100 kg

DS-2000 (Doctor Sitting Chair)



Description

Min. height Chair	540
Max. Height Chair	700
Back Rest Movement	Manual
Rotation Of Chair	360 Degree Swivel
Stock	160 mm
Back Rest Movement	Manual
Arm Rest Manual Adjustment	Manual
Total Load	100 kg

SC-2000 (Surgeon Chair)



Description

Min. height Chair	550
Max. Height Chair	710
Back Rest Movement	Manual
Stroke	160 mm
Total Load	120 kg
Power	230 V / 50/60 HZ
Arm Rest Manual Adjustment	
Min. height Chair	550

IT-2000 (Motorised Instrument Table)



Description

Min. height Table	650
Max. Height Table	850
Stock	200 mm
Max Load	50 kg
Power	230 V- 50HZ/60 HZ

IT-2001 & IT-2001/A (Motorised Instrument Table)



Description

Min. height Table	650
Max. Height Table	850
Stock	200 mm
Max Load	50 kg
Power	230 V- 50HZ/60 HZ

IT-2002 (Motorised Instrument Table)



Description

Min. height Table	650
Max. Height Table	850
Stock	200 mm
Max Load	50 kg
Power	230 V- 50HZ/60 HZ

IT-2003 (Motorised Instrument Table)



Description

Min. height Table	650
Max. Height Table	850
Stock	200 mm
Max Load	50 kg
Power	230 V- 50HZ/60 HZ

IT-2003/S (Motorised Instrument Table)



Description

Min. height Table	650
Max. Height Table	850
Stock	200 mm
Max Load	50 kg
Power	230 V- 50HZ/60 HZ

PH-2000 (Instrument Trolley)



Description

Min. height Chair	800(MM)
Max. Height Chair	1195(MM)
High Load	Bearing, Lockable Twin Wheel Castors

VD-2000(Vision Testing Drum)



Description

Box Size	17.5"
	8"
	15.5"
Weight	10.50kg

LED (Vision Testing LED)



+ Description

- Vision Testing Drum Features: Portable
- Operation Mode: Automatic / Semi-Automatic
- Warranty: 1 Year
- Screen Size: 22 Inch
- Colour : Black Standard
- Power Requirement: 230 V / 50HZ
- Contrast: Regular
- Connectivity: USB / Direct
- Dieses : Monitoring Available
- Mounting Type: Wall / Table / Mirror
- Mount Warranty: 1 YEAR
- Speaker Type: YES
- Video : Available
- Brand: NEOTECH MEDICAL PVT LTD
- Languages : ALL /Cartoons /Characters