

# Refraction unit MASTER beta



MASTER beta



## Refraction unit MASTER beta

- Lifting and sliding table top for two instruments
- Fixed height chair
- Column with integrated two adjustable halogen lamps and plate for chart projector
- Integrated transformer for instruments power supply
- Chin rest support plate

## Optional

- Phoropter arm
- Elevating column for the chair (15cm lift)
- Foot switch control for up/down movement of the chair
- Chair sliding (13cm) forward – backwards ass'y
- Chair with reclining back
- Shelf for junction box with decorative panels
- Left-handed version

## Technical information

Voltage	~230V 50/60Hz
Total weight	120 kg
Max height	181cm
Table height from the ground	From 70cm to 95cm (25cm lift)
Chair height from the ground	45cm
Overhead halogen lamp	2x12V 35W
Adjustable power supply for 6V and/or 12V slit lamp/ophthalmometer	

Refraction unit

**Med**  
**instrus**