

# PHOROPTOR OPH 2000



## Specifications

<b>Sphere Power</b>	+16.75 to -19.00 diopters
<b>Step</b>	0.25 diopters
<b>Cylinder Power</b>	0.00 to -6.00 diopters (0.00 to -8.00 diopters with additional lens of -2.00 diopters)
<b>Step</b>	0.25 diopters
<b>Cylinder axis</b>	0 to 180
<b>Step</b>	5°
<b>Cross Cylinder</b>	±25 diopters
<b>Rotary Prisms</b>	0□ to 20□
<b>Step</b>	1□
<b>Auxiliary lens dial</b>	(O)- Open aperture (two positions) (R)- Retinoscopic lens, +1.50D (P)- Polarizing lens 45°- left eye 135°- right eye (WMV) or (RMV)-Maddox rod. Vertical white-left eye red-right eye (WMH) or (RMH)-Maddox rod. horizontal white-left eye red-right eye (RL)-Red lens (1.12-10.12D sphere (PH)-Pin hole (10□L) or (6□U) -10□base-in-left eye 6□base-up-right eye (dissociating prisms) (±.50)- ±0.50 fixed cross cylinder(OC) - Occluder
<b>P.D. adjustment</b>	48 - 75mm
<b>Step</b>	1mm
<b>Standard Accessory lenses</b>	Two 12D and -2.00 cylinder lenses , two plan lenses for sealing front opening
<b>Standard Accessories</b>	1 near point card with holder and reading rod, dust cover, face shield, accessory case for lenses
<b>Dimensions / Weight</b>	318 x 293 x 96 (mm) / 5kg