REFRACTION SYSTEM TMP-2000

DELIGHT IN SIGHT





- Premium quality
- High grade coating on all lenses
- Precise and easy motion
- Cross cylinder + rotary prism
- Near vision + auxiliary lenses
- Convergence system



THE TOMEY MANUAL PHOROPTER TMP-2000



QUALITY IN DETAIL

PREMIUM QUALITY

This new generation of multi-functional instrument, made in Japan, ensures highest quality in all details.

EASY MOTION

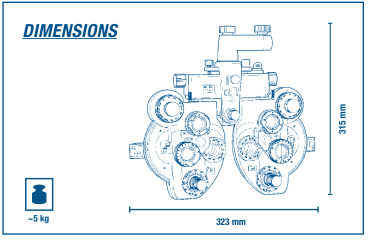
The precise and easy motion of the **TMP-2000** enables a smoother operation in all tests and refractive procedures.

CONVERGENCE SYSTEM

Far or near vision — our convergence system guarantees a continuous suitable angle setting for all needed distances. Therefore the patients' eye always looks through the correct optical centre of the lens.

Perfection in testing.

SPECIFICATIONS	
MEASUREMENT RANGE	
Spherical power	-19.00 ~ +16.75 D (0.25, 0.12 D STEP) -29.00 ~ +26.75 D (when optional lens is in use)
Cylinder power	$0.00 \sim -6.00$ D (0.25 D STEP) $0.00 \sim -8.00$ D (when additional lens is in use)
Cylinder axis	0 ~ 180° (5° STEP)
PD	48 to 80 mm
Convergence	∞ to 400 mm
Prism	0 to 20 ∆ (1 ∆ STEP)
REFRACTOR HEAD	
Auxiliary lenses	Occluder, Pinhole, Red/green filter, Polarising filter (45°/135°), Fixed cross cylinder lens (\pm 0.50D), Red/white Maddox rod vertical/horizontal, Prism (6 , $10 \triangle I$, U), $+0.12D$ lens
Cross cylinder	±0.25 D
Add. lenses	Cylinder lens -0.12, -2.00 D
Retinoscopy	+2.00 D (50 cm)
DIMENSIONS & WEIGHT	
Dimensions WDH	323 x 85 x 315 mm
Weight	Approx. 5.0 kg



2014/2 - subject to change without notice





