

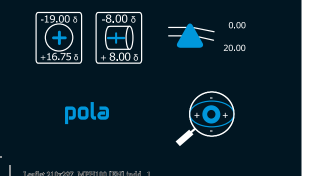


THE BENCHMARK MANUAL REFRACTOR

The MPH 100 manual refractor is an all-inclusive instrument for those who look for an efficient solution for their refraction room.

MPH 100

MANUAL REFRACTOR



HUM















- Extensive range of lenses and filters to guarantee quality refractions in far and near vision.
- Tilt mechanism allowing easy optical axes convergence for near vision exam.
- Flexible and qualitative mechanical design.
- Rapid advance of lenses through a simple knob with automatic driving of the discs.



• Easy installation on the self-balancing arm of the column or on a wall-mounted arm.

Measuring range		AUXILIARY LENS	
Pupillary distance	48mm ~ 75mm (1.0mm)	Red/green filter	•
Sphere	- $19.00D \sim + 16.75D (0.25D$ and $3.00D)$	Polarizing filter	•
Cylinder	0D ~ -8.00D* (0.25D)	Prism	6Δ / 10Δ
Axis	0° ~ 180° (1° / 5° / 15°)	Red Maddox (Horiz./vertic.)	Red / white
Prism	0 ~ 20 Δ (0.1 Δ / 0.5 Δ / 1.0 Δ)	Lens for retinoscopy	•
CONVERGENCE (NEAR-VISION)	•	Cross cylinder (+0.50D)	•
		Pinhole	•
VERTEX DISTANCE	13.75mm	Occluder	•
MOBILE ACCESSORIES		DIMENSIONS AND WEIGHT	
Cross cylinder	± 0.25D (± 0.50D in option)	Max.	350(W) x 292(H) x 99(D)mm - 5.0kg
Prism	0 to 20 Δ	C € Conformity marking	-
* With additional lenses			

As improvements are made, these specifications and pictures are not contractually binding and may be changed without prior notice.

PRODUCT FUNCTIONS





Measurement range - sphere and cylinder



Measurement



Cross cylinder



Your local distributor :

Polarisation



Instruments Division 64 bis, avenue Aubert 94306 Vincennes Cedex France Tel: 33 (0)1 72 94 71 00

Fax: 33 (0)1 72 94 70 27 www.essilor-instruments.com

Leaflet 210x297_MPH100 [EN].indd 2 01/12/2014 23:54:40





