



HIGH PERFORMANCE IN REFRACTIVE DATA



AKR 550

AUTO KERATO-REFRACTOMETER













HIGH QUALITY MEASUREMENTS

- High measurement accuracy, even on small pupils
- Guided alignment and auto-shoot: Once focus is done, measurement starts automatically
- Automatic pupil size measurement in scotopic and photopic light conditions
- Tilting and swiveling screen to operate both in seated and standing positions

READY FOR AUTOMATED REFRACTION CHAIN

• Can be easily connected to the APH 550 automatic refractor for an automatic transmission of objective refraction data

REFRACTION MEASUREMENT		KERATOMETRY MEASUREMENT	
Sphere	-30.00 D - +22.00 D (0.12/0.25D)	Corneal curvature radius	5.00 - 10.00 mm (0.01 mm)
Cylinder	-0.00 D - ±10.00 (0.12/0.25 D)	Corneal refraction	67.5 D - 33.75 D (0.12 D / 0.25 D)
Axis	0° - 180° (1°)	Corneal astigmatism	0 D - ± 10 D (0.12 D / 0.25 D)
Minimum measurable pupil diameter	2.0 mm	Astigmatism axis	0° - 180° (1°)
PD MEASUREMENT	85 mm (1 mm)	PUPIL DIAMETER MEASUREMENT	2.0 mm – 8.5 mm (0.1 mm)
INTEGRATED PRINTER	•	DIMENSIONS AND WEIGHT	10.2(L) x 17.4(D) x 17.5(H) in – 29 lb
EXTERNAL OUTPUT TERMINAL	RS 232C	Power-supply	100-240 V AC, 50-60 Hz, 60 VA
		C € Conformity marking	

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

PRODUCT FUNCTIONS



Keratometry



Objective Refraction



Communication with APH 550



Essilor Instruments USA 8600 W. Catalpa Avenue, Suite 703 Chicago, IL 60656 - USA Phone: 855.393.4647 Email: info@essilorinstrumentsusa.cc

Email: info@essilorinstrumentsusa.com www.essilorinstrumentsusa.com

Your local distributor: