

FAST. COMPACT. **FULL AUTOMATIC.**



AKR 750



















FULL AUTO KERATO REFRACTOMETER

- One-touch button measuring process for both eyes
- High measurement accuracy, even on small diameter pupils to deliver precise data whatever the exam conditions
- Wide range of measurements : PK with eccentricity, pupil size
- Unique "scanning window" with smooth and silent movement to create comfortable and stress-free exam atmosphere
- Large 7"5 tilting screen for an easy operation and an optimal visibility
- Auto and manual measurement modes available for more flexibility

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	$0 D \sim \pm 10 D (0.12 D / 0.25 D)$
Minimum measurable pupil diameter	ø 2.2 mm	Astigmatism axis	0° bis 180° (1°)
PD MEASUREMENT	85 mm (1 mm)	Release	Automatic - Manual
INTEGRATED PRINTER	•	DIMENSIONS AND WEIGHT	260(L) x 442(D) x 445(H) mm - 16 kg
EXTERNAL OUTPUT TERMINAL	RS 232C, USB	Power-supply	100-240 V AC, 50-60 Hz, 90 VA
		C€ Conformity marking	

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







Objective Refraction





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 Contact :