# Auto Ref-Keratometer /Refractometer **KR-9/AR-9**

SPECIFICATIONS			KR-9	AR-9
Refractive measurement range (Ref measurement)	Sphere (S)	Measurement range	-25D~ +25D (VD=12)	-25D~ +25D (VD=12)
		Unit	0.12D, 0.25D	0.12D, 0.25D
	Cylinder (C)	Measurement range	0D~±10D(VD=0)	0D~±10D(VD=0)
		Unit	0.12D, 0.25D	0.12D, 0.25D
		symbol	- + ±	- + ±
	Axis (A)	Measurement range	0°~180°	0°~180°
		Unit	1°	1°
	Vertex distance		0, 10, 12, 13.5 15mm	0, 10, 12, 13.5 15mm
	Minimum pupil diameter measurable		φ2.0mm	φ2.0mm
Corneal curvature radius measurement	Corneal curvature radius	Measurement range	5.0mm~10.0mm	—
		Unit	0.01mm	—
	Corneal refractivity	Measurement range	33.00D~67.00D (where corneal refractive index n=1.3375)	_
		Unit	0.12D, 0.25D	_
	Degree of corneal astigmatism	Measurement range	0D~±10D	—
		Unit	0.12D, 0.25D	—
		symbol	mm, -D, +D	—
	Axis angle	Measurement range	0°~180°	—
		Unit	1°	—
PD measurement	Measurement range		30mm ~ 85mm	30mm ~ 85mm
	Unit		1mm	1mm
Pupil diameter measurement	Measurement range		φ2.0mm~φ8.5mm	φ2.0mm~φ8.5mm
	Unit		0.1mm	0.1mm

MECHANICAL SPECIFICATIONS			
Size	(W) 288mm (D) 500mm (H) 480mm		
Movement range of the measurement unit	Forward/backward ±22mm Horizontal direction ±43mm Vertical direction ±17mm		
Movement range of the chin rest	vertical ±30mm		
Movement range of LCD	+40° tilt-able screen		
Weight	approx.14kg		

\* Common to KR-9/AR-9

Marketed By **Ophthall Buying Group** 

#### ELECTRICAL SPECIFICATIONS Built-in monitor body 5.7 inch color LCD monitor Thermal Printer with Printer Automatic Cutter Power voltage/ AC100V-240V, 50/60Hz frequency Power consumption 60VA Power saving OFF, 3, 5, 10min. (selectable) function

※ Common to KR-9/AR-9



Speed & Accuracy Redefined





To Book Your AUTO REF-KERATOMETER / AUTO REFRACTOMETER KR-9 /AR-9 Contact: +91-9176709051

# Auto Ref-Keratometer /Refractometer

# **KR-9/AR-9**

A new flat screen monitor with a beautiful graphics display and excellent visibility. Sophistication contained within a simple and compact body design.





## One Touch Lock & Small Pupil Size

AR-9 / KR-9, user friendly locking and unlocking by simple push and pull of a knob.



User Friendly Tiltable Screen Tiltable 5.7 inch colour LCD convenient while even standing position.



Advance Optical Path System

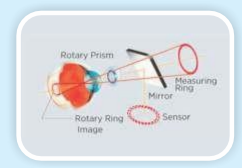
Japan's mature optical path system, humanized automatic mist measurement process, to reduce the error cased by adjustment, more precise measurements.



**Features** 

### Automatic Printer with Auto Cutter

The Machine comes with the high speed printer with auto cutter, user friendly paper roll replacement



## Unparralleled Accurate & Small Pupil Size

The unique rotary prism technology, allows for unparalleled precision and reliability. This system measure a wider area of the retina while permitting measurement through pupils as small as 2mm in diameter



**IOL** Measure Mode Most accurate measurements for pseudophakic (IOL Implanted) eyes



A vertical tilt function (40°) have been added to the monitor unit. This swivel function allows measurement while supporting the patient. The operational screen has been also redesigned completely.

# For More Ophthall Products Visit : www.ophthallmart.com



# AR-9 Auto Refractometer



LEASIL