



KR-9000/RM-9000

Auto ref-keratometer/refractometer

Fast Accurate Steady

Features

- Using the ARM processor and the latest domestic image processing, the system is fast and the image is clear.
- Japan's mature optical path system, humanized automatic mist measurement process, to reduce the error caused by adjustment, more precise measurements
- Light rack with integral casting, CNC machining, measuring system is more stable, good consistency
- Color LCD display, 5.7 inches man-machine interface is more comfortable
- PD Automatic measurement function, automatically PD value
- One key lock function, quickly locking mobile platforms
- Innovative designs, accord with the structure of human body engineering, to bring customers good aesthetic feeling and comfortable
- Data transmission with CV7000, improved efficiency of online
- With corneal curvature and dioptre measurement function (KR-9000)



5.7 inch color LCD monitor

Specifications



Most each record 10 times, automatic display representative value

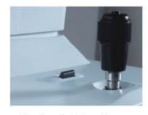


Intuitive interface, convenient adjustment, the VD value, the precision and print mode, etc



KR-9000

Automatic mist target, effectively reduce the measurement error caused by adjusting



RM-9000

One key lock function, Convenient and practical



Fast thermal printer

		KR-9000	RM-9000
Refractive measurement	Vertex Distance	0.0,12.0,13.75,15.0mm	
	Sphere	-20.00~+20.00D(0.12/0.25D step)	
	Cylinder	0.00~±10.00D(0.12/0.25D step)	
	Axis	1°~180°(1°step)	
	Pupil Distance	30~85mm	
	Min.pupil diameter	⊄ 2.0mm	
	measurable	Automatic fogging target	
	Target		
	Radius of curvature	5~10mm (0.01mmstep)	
Corneal	Corneal Refraction	30.00~67.00D(0.12/0.25D step)	1
curvature	Corneal Astigmatism	0.00~-15.00D(0.12/0.25D step)	Sec. 1
measuremen	Angel of cornea	1°~180° (1°step)	
	Corneal diamete	2.0~12.00mm	
Hardware specification	Monito	5.7 inch Color LCD	
	Printer	Fast thermal printer	
	Power saving function	OFF, 5/15 mins (selectable)	
	Power suppl	AC110~220V, 50/60Hz, 50W	
	Dimensions/weight	288 (W) *500(D)*480(H)mm/ 14kg	

Date and	NAME: N/F	
time display	DATE:2010-08-31 15:38	
	[REF] VD:12:00	
	Cy1.Sign: [-]	
	→ ⟨R⟩ SPH CYL AX	
	-2.50 -0.00 180	
Right eye data —	-2.50 -0.00 180	
	-2.50 -0.00 180	
_	AVG -2.50 -0.00 180	Representative value
	- (L) SPH CYL AX	value
	-5.00 -0.00 180	
Left eye data —	-5.00 -0.00 180	
120000-7000000	-5.00 -0.00 180	
	AVG -5.00 -0.00 180	Representative value
PD Measurement —	—PD= 65mm	value
	RM-9000	
	20	