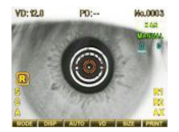


# RMK-150 Auto Ref/keratometer

### **Feature:**



## **System of Vision** Measuring

It can measure the keratometry and refractometry at the same



## **System of Optical** measuring

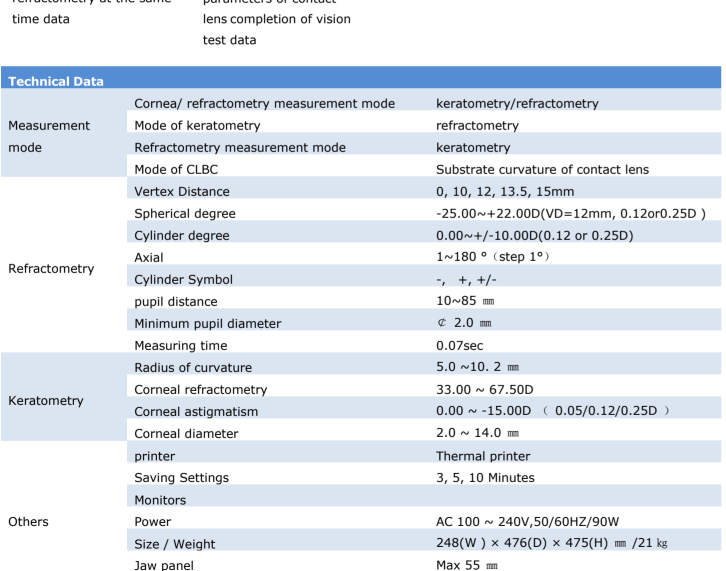
The basic curvature measurement of parameters of contact



**System of Fixation** 

Automatic colorful vision system making your optical measuring comfortable

Rs-232 interface, Video output



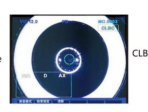
# **RMK-700 Auto Ref/keratometer**

#### **Feature:**

- With function of REF, KER, K&R, CLBC, SIZE, RMK-700 can meet all of your measurement requirement.
- Convenient trying on mode, patient can experience the measurement result on the machine. Omitting all the trouble of trying again and again.
- Z-map measurement mode is much more vivid than traditional cornea measuring. By the result of outputing to PC, the patient can understand all the details of his vision.









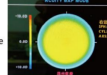
One step locking switch of body

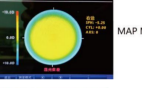
Electric lifting



sample lifting forehead rest













Clear foggy interface make the measuring possess more comfortable





Integrated printer is more convenien



KER Mode

Technical Data	
Vertex Distance	0.0 mm , 12.00 mm, 13.5 mm, 15.00mm
Spherical degree	-20.00D ~ +20.00D, (VD=12mm, step : 0.12 D/0.25D)
DCylinder degree	0.00 D~+ 10.00 D (step: 0.12D/0.25D)
Axis	1º~ 180 (step 1º)
Cylinder symbol	-, +, MIX
Minimum pupil diameter	2.0mm
Radius of curvature	6.5 mm ~ 94 mm (step : 0.02mm)
Printer	Thermal printer
Display	6.4 inch TFT display

CHONGQING VISION STAR OPTICAL CO., LTD

Data Output