

ACCUREF K-900/R-800

Auto Ref-Keratometer / Refractometer





Rex + Max = Rexxam

Rexxam, which means 'the king of the kings', is a respected and reliable brand.

Rexxam is a Japanese company with a celebrated 60 year history. With over 3,000 employees worldwide, Rexxam manufacture a wide range of products for various industries; from factory automation, automobiles and air conditioning systems, to beer and ski boots.

Since 1986, Rexxam has manufactured various high quality products for leading brands in the eye care industry, including SHIN-NIPPON. Rexxam had developed and manufactured products for SHIN-NIPPON since 1993 and in 2014 the company took over the SHIN-NIPPON brand.

We will be bringing high quality ophthalmic equipment to a global market. By combining precision engineering with industry leading innovation and experience in mass production, Rexxam produce unique products to support eye care specialists across the world.

Quality in vision care, we are Rexxam.



Rexxam started the development and manufacturing of ophthalmic devices as an OEM supplier

1993

Rexxam became the main OEM partner for SHIN-NIPPON

SHIN-NIPPON

2014

Rexxam acquired the SHIN-NIPPON brand

SHIN-NIPPON by Rexxam

018

The manufacturer brand Rexxam was inaugurated

Rexxam







Classic - Compact - Ergonomic Design

Rexxam's Auto Ref-Keratometer K-900 & Auto Refractometer R-800 offer accurate and reliable objective measurement results. This classic, compact, ergonomic design ensures easy and comfortable operation to eye-care professionals in their daily practices.

- Small footprint
- WTW measurement
- (Scotopic) Pupil measurement
- O IOL mode
- O Minimum pupil size Φ2.0 mm
- Connectivity with Digital Refractor DR-900
- Wide measurement range

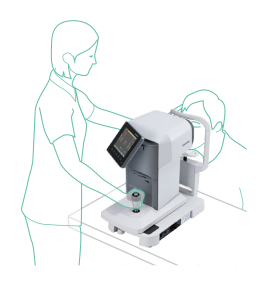


ACCUREF K-900 / R-800

Monitor - Flexible Vertical-Horizontal Tilt Angle

Monitor 30° left-horizontal tilt allows the user to measure whilst supporting the patient. The 40° vertical tilt enables the user to operate comfortably at standing or sitting positions.





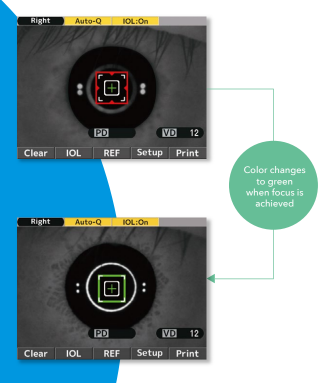
WTW measurement

WTW (White-to-White) corneal diameter measurement is an important factor for various ophthalmic applications such as contact lens fitting, etc.



IOL Mode (Colour focus indicator)

Intraocular Lens (IOL) mode allows the possibility to measure eye with implanted Intraocular lens. The Red/Green focus indicator makes alignment easy, especially where irregular reflection occurs with some implanted IOL's.



Pupil diameter measurement

ACCUREF K-900 / R-800 have pupil size measurement functions. Pupil diameter is taken automatically during objective measurement and Scotopic Pupil Size (SPS) measurement can be taken without objective measurement.



Lateral headrest

The inward-curve design of the examination window section prevents strong light from directing to patient's eyes and minimises distraction. The headrest/chinrest sections keep the patient in comfortable position during measurement.



Capacitive touch sensor buttons

The capacitive touch sensor buttons work responsively whilst keeping the main screen clear from fingerprints, etc.



Intuitive joystick operation

The Joystick is solid and ergonomically built to ensure maximum comfort and intuitive fast operation.



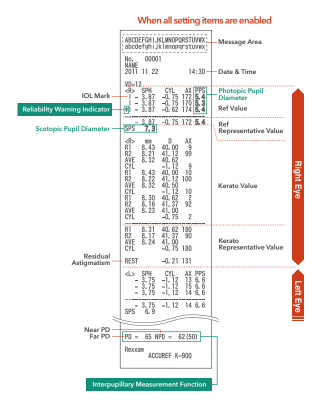
Comprehensive print out

Selective Printout in 3 different formats: Up to 10x REF data + KRT data Up to 10x REF data + KRT data (average) Only average REF data + KRT data

Breath shield

A dedicated breath-shield is available as an option in case of social distancing requirements. (Optional)







			K-900	R-800
Refractive Measurement Range (Ref Measurement)	Sphere (S)	Measurement Range	-30D ~ +22D (VD=12) -22D ~ +30D (VD=0)	
		Step	0.12D, 0.25D (Switching)	
	Cylinder (C)	Measurement Range	0D ~ ±10D (VD=0)	
		Step	0.12D, 0.25D (Switching)	
		Symbol	- , + , ± (Switching)	
		Measurement Range	0° ~ 180°	
	Axis (A)	Step	1°,5	0
	Vertex Distance		0 , 10 , 12 , 13.5 , 15 mm	
	Minimum Pupil Diameter Measurable		Ф2.0 mm	
Corneal Curvature Radius Measurement	Corneal Curvature Radius	Measurement Range	5.0 mm~ 10.0 mm	_
		Step	0.01 mm	_
	Corneal Refractivity	Measurement Range	33.75D ~ 67.5D (where corneal refractive index n = 1.3375)	-
		Step	0.12D , 0.25D (Switching)	_
	Degree Of Corneal Astigmatism	Measurement Range	0D ~ ±10D	_
		Step	0.12D , 0.25D (Switching)	_
		Symbol	mm , -D , +D (Switching)	_
	Axis Angle	Measurement Range	0° ~ 180°	_
		Step	1°,5°	_
PD Measurement	Measurement Range		85mm	
	Step		1mm	
Pupil Diameter	Measurement Range		Φ2.0 mm ~ Φ8.5 mm	
Measurement	Step		0.1mm	
Measurement Time	Refractive Measurement Range		approx. 0.07 sec.	
	Corneal Curvature Radius Measurement		approx. 0.07 sec.	_
Fog Contrl	Fogging for Each Measurement (Auto) Fogging is Provided at the First Measurement Followed by Continuous Measurement (Auto-Quick)			
Monitor	5.7 inch color LCD monitor			
Printer	Thermal line printer			
Power	Power Voltage	AC 100 - 240 V , 50/60Hz		
	Power Consumption	60VA		
	Sleep Mode	OFF, 3, 5, 10 min (selectable)		
Data Output	R2-232C interface			
Size	Weight	approx. 13kg		
	Dimensions	240mm(W) × 422mm(D) × 430mm(H)		
Movement Range of The Measurement Unit	Forward - Backward : ±22mm Right - Left : ±43mm Up - Down : ±17mm			
Movement Range of The Chin Rest	Up - Down : ±30mm			
Movement Range of LCD	Swivel : left 30° Vertical Tilt : up 40°			

Included Items

- Model Eye
- Printer Roll Paper
- Chin Rest Paper
- Chin Rest Paper Pin
- Spare Fuse
- Dust Cover

Design and specifications are subject to change without prior notice.

Manufacturer



Rexxam Co.,Ltd. Kagawa factory

958 Ikeuchi, Konan-cho, Takamatsu-shi, Kagawa-ken, 761-1494 Japan

Contact

Rexxam Co.,Ltd. Eye-care Instruments Sales Dept. Tokyo Office

2-4-2 Kandatsukasa-machi, Chiyoda-ku, Tokyo, 101-0048 Japan TEL:+81-3-6262-9471 FAX:+81-3-6262-9472 E-mail:eye@rexxam.co.jp Website:https://www.rexxam.co.jp



Distributed by











