

Auto Refractometer

ACCUREF 8001

AUTO REFRACTOMETER ACCUREF 8001



SHIN-NIPPON by Rexxam AUTO REFRACTOMETER

Compact, Elegant Design, Light Weight & Easy Operation

Wide Measurement Range of Sph – 25.00D to +25.00D, Cyl – 10.00D to +10.00D.

2.3 mm Minimum Pupil Diameter & 3 steps Target Light Adjuster

Allows you to measure much smaller pupils than conventional units and 3 steps Target Light Adjuster ensures accurate results.

Clear 5.6 inch LCD color monitor

LCD color monitor produces superb colorful display of the icons for easier identification to select your desired choices for measurement.

Eye Selection Indication Auto mode Increment of Measurement Value Vertex Distance Cylindrical Mark Spherical Value Cylindrical value Axis angle



Data Screen Function

Measured data can be seen on the monitor without printing.



Data Screen

Specifications

3 steps Monitor angle

Monitor angle can be tilted in 3 steps that allows comfortable operation for both stand-ing and sitting positions.



Choise of the format of printout Format of the print out, ALL, ECONO and OFF, can be set on the mode selection.

Quick Printer

with Automatic Cutter Printing paper is automatically cut when it is released.



Auto Start Function

Auto Start Function allows measuring automatically when alignment meets measure-ment requirements.

Quick Measurement Function

Quick Measurement Function realizes 1-10 times continuous measurements by pushing the measurement button once.

Measurement Function

ACCURF 8001 has the function to measure the IOL (intraocular lens) implanted eye.

RC-232C Setting Function

With this function, you can send the measurement data to an external computer through an interface. The data is sent using ASCII CODE.

Output Terminal

This terminal outputs an NTSC video terminal. If you connect an external monitor, you can observe the same image that appears on the internal monitor screen of ACCUREF 8001 simulataneously.

Power Saving Function

The switchover time can be selected on the menu screen.

speemeduons			
	Sph	−25~+25D (0.12/0.25D step)	
Refractive Measuring Range	Су	$0 \sim \pm 10D$ (0.12/0.25D step)	
	Axis	0~180° (1° step)	
Vertex Distance	0, 10, 12, 13.5, 15 mm		
Minimum Pupil Diameter	φ 2.3 mm		
PD Measurement	Measurement range	85 mm (1 mm step)	
Printer	Thermal line printer with automatic cutter (paper width 57 mm)		
Internal Monitor	5.6 inch LCD monitor (color)		
Shifting Range for Sliding Body	back/forth \pm 17 mm	right/left \pm 43 mm	up/down \pm 17 mm
Vertical Adj.Range for Chin Rest	\pm 30 mm		
Dimensions	(W) 240 mm	(D) 422 mm	(H) 438 mm
Weight	approx. 15 kg		
Date Output	RS-232C interface / Video Terminal		
Power Source	100~240V 50 / 60Hz		
Consumption	80 VA		
Power Saving Function	OFF, 3, 5, 10 min. (switchabl	le)	

Standard Accessories Model Eye, Power Code, Printing Paper, Fuse, Chin Rest Paper, Chin Rest Paper Pin, Dust Cover Design and specifications are subject to change without notice.



MERCOFRAMES OPTICAL CORP

5555 Nw 74 Ave. Miami. Fl. 33166. 305-882-0120

ale@mercoframes.net www.mercoframes.net