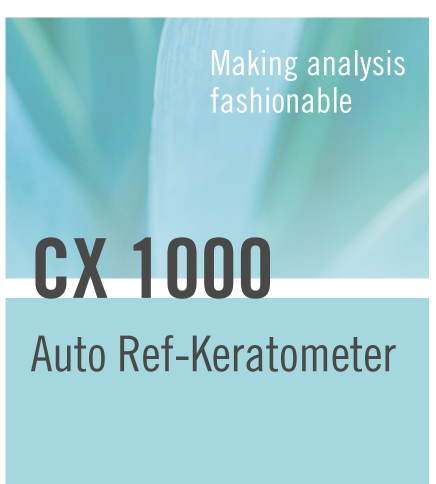
RODENSTOCK Instruments







The CX 1000: Tune up your business



What are your benefits?



Consistent quality

Measurements you can rely on

Intuitive operation



Save time

Get measurements done quickly



Connectivity

Ready to connect to Phoromat 2000 via WiFi or RS-232 cable



Added value

The CX 1000 adds value

to my usual refraction

process by combining

extra features.

fast measurements with

Enjoy the advantages of retro illumination mode and near-vision simulation

Your digital consulting.

partner in





RODENSTOCK

Wide measurement range

Allows a wider range of values

to be measured

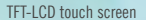
Near vision simulation

Determine the need for progressive lenses in advance by short-distance simulation

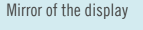


Semi-auto pupil tracking

Reduces measurement time by adjusting the pupil height automatically



The large 7" LCD monitor tilts and swivels for convenient viewing



Video out via VGA lets you connect external monitors in 5:3 display ratio



Printer with auto-cutter function

The measurement result



can be printed in various forms for convenience



Specifications

REFRACTOMETRY	
Measurement range (spherical)	-30.00 D to +25.00 D (at VD = 12.0 mm)
Measurement range (cylindrical)	0 D to ±10.00 D (at VD = 12.0 mm)
Display unit	0.12 D/0.25 D
Measurement range (astigmatism axis)	1° to 180°
Display unit	1°
Minimum pupil diameter	Ø 2.0 mm

KERATOMETRY	
Radius of curvature	5.0 to 13.0 mm
Display unit	0.01 mm
Corneal power	25.96 to 67.50 D (n = 1.3375)
Display unit	0.05/0.12/0.25 D
Corneal astigmatism	0.00 to -15.00 D
Display unit	0.05/0.12/0.25 D
Axis	1 to 180°
Display unit	1°

MAIN UNIT	
Pupil distance (PD)	10 to 88 mm
Corneal distance	2.0 to 14.0 mm
Display unit	0.1 mm
Working range of auto-tracking	Up and down ± 16 mm
Working range of auto-shooting	Up and down ± 13 mm
Memory of data	10 measured values for each right and left eye
Internal printer	Thermal line printer with auto-cutter function
Monitor	7" TFT LCD monitor (800 x 480 pixels, tiltable/swivel)
Output	RC-232, video out (VGA), USB, WiFi

DIMENSIONS AND ELECTRICAL REQUIREMENTS	
Dimensions WDH	260 × 500 × 450 mm
Weight	Approx. 20 kg
Voltage	AC 100 V to 240 V
Frequency	50/60 Hz
Power consumption	40 to 60 VA

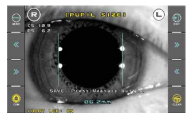
Retro illumination

Capture up to 10 pictures of each eye with retro illumination to observe the crystalline lens or contact lens scratches.



Corneal size

Pupil diameter and white to white can be measured easily.



RODENSTOCK Instruments

Wiesbadener Strasse 21 90427 Nürnberg, Germany Phone +49 (0)911 938 546 2777 Fax +49 (0)911 938 546 220 info@rodenstock-instruments.de www.rodenstock-instruments.de

RODENSTOCK Instruments is a business unit of TOMEY GmbH

