

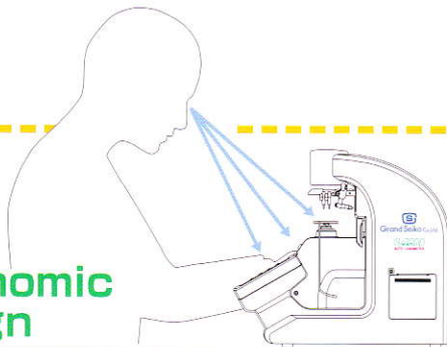
New Standard!

AUTO LENSMETER

GL-7000
GL-7000B



Grand Seiko Co., Ltd.



Ergonomic Design

Proposing the New Style Pursued the Ease of Use! Designed to be much simpler to use and see based on the human engineering.

Color LCD

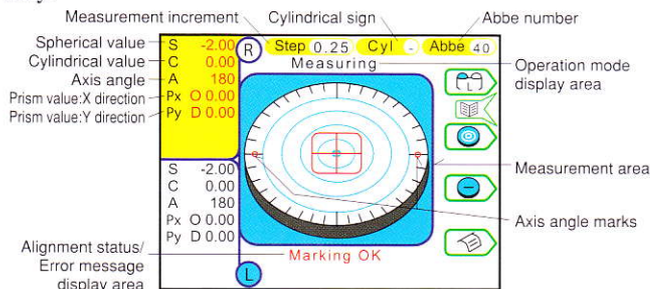
With the Color LCD Monitor and Icon, the information is easy to understand.

Easy Measurement of Progressive Lens

Due to the automatic recognition of progressive lens and other features, all the lens can be measured much more comfortably.

Color LCD Display

With the use of Color LCD Monitor, the measured information can be distinguished easily. Furthermore, due to the use of Icon, even the inexperienced operator can use it comfortably.



Selection of Abbe Number

By choosing from the 5 different numbers, even the Ultra Hi Index Lens can be measured correctly.

CAUTION For the proper and safety use, please read the Instruction Manual thoroughly before using the product.

HIGH-TECH
HIGH-TOUCH
HIGH-IDEALS
RyuSyō
RyuSyō Industrial Co.,Ltd.
958, Ikeuchi, Konan-cho, Takamatsu-city, Kagawa 761-1494 Japan



Single Step Fixation of Lens Plate

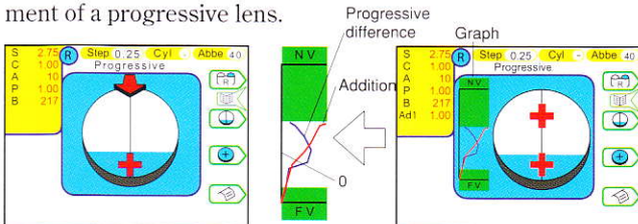
Lens Plate can be moved and stopped at any position without touching any lever. This allows you to confirm the up and down prism on right and left more precisely than ever.

Power Up of Measurement

Darker Sunglass Lens can be measured more than ever.

Automatic Recognition of Progressive Lens

When set a progressive lens, it will be automatically recognized, and the display will be changed for the measurement of a progressive lens.



Printer (GL-7000 Only)

With the high speed Thermal Printer, it can print out the measured data quickly. Additionally, it can also print out the progressive lens graph.

GL-7000B

The economical model without printer for those of you who do not require print-out.

Specification

Measurement Range	Sphere (S)	-25~+25D (0.01/0.12/0.25Dstep)
	Cylinder (C)	0~±10D (0.01/0.12/0.25Dstep)
	Axis (A)	1~180° (1°step)
	Addition	0~+10D (0.01/0.12/0.25Dstep)
	Prism	0~10△ (0.01/0.12/0.25△step)
Wavelength	660nm	
Lens	Glasses Lens, Hard/Soft Contact Lens	
Lens Size	Maxφ100mm	
Monitor	5.7 inch LCD Monitor (Color)	
Printer	Thermal Printer (Width58mm) [GL-7000 Only]	
Dimension	(W) 200mm×(D) 395mm×(H) 365mm	
Weight	About 6kg	
Output	RS-232C Interface	
Power Supply	100~240V 50/60Hz	
Consumption	40VA	
Power Save	OFF,3,5,10min. (Selectable)	

- Specifications and design are subject to change without prior notice for improvement.
- The part of screen is composed photograph.
- The color of instrument on the catalogue and the real product might be different.
- Depending on the model, some of the function may not be available.
- We judge that the LCD Monitor is qualified if the total "lit pixel" and/or "missing pixel" is less than five (excluding non-sharp one and less than half one).

Grand Seiko Co.,Ltd.

Head Office & Plant
12-19, Kashima, Fukuyama, Hiroshima 720-0091 Japan
Tel.*81-84-952-2151 Fax.*81-84-951-9456
http://www.grandseiko.com

● Agency

André Kanabus Trade

Oosthavenkade 88a
3134 KA
Vlaardingen
010-234 03 28



www.kanabus-optics.com
sales@kanabus-optics.com