

CONTROL DEVICES

Equipment for the Dimensional
Measurement of Lenses



Optical machines
and equipments

Measuring Equipment for RX Laboratory

COMP

TOOL



Digital Spherometer/Torometer device is an easy instrument for ophthalmic laboratories which allows to obtain the radius of a spherical or toric lens surface/s.

COMP/C It allows the taking of a surface arrow

COMP/M It allows the taking of a surface arrow

COMP/MD It is a programmable device that allows to take and display directly the radius or the arrow of a surface. Furthermore it is available a connecting software with USB cable to interface the device with Microsoft Excel page.

B023K

TOOL



Centesimal fork thickness gauge allows an immediate reading of the central thickness of each lens.

The measurement can be also made on the external apices of the same lens, detecting the maximum and minimum ridge heights.

B023K-A Analogic device.

B023K-D Centesimal Digital device.

CC 1

TOOL



Centesimal device for static control of the lens center thickness and the lateral prism. The lens can be measured still locked on the same working lens-holder.

CC / 1A Analogic device.

CC / 1D Digital device.

CC 1L

TOOL



Lateral prism

Center thickness

Centesimal device for static control of the lens center thickness and the lateral prism. The lens can be measured still locked on the same working lens-holder.

CC / 1-LA Analogic device.

CC / 1-LD Digital device.

PATINER

TOOL



Millesimal device for static control of the moulds radiuses (SPH and CYL).

