

## FOCOVISION SR-2

FOCOVISION SR-2: By Reflection (local curvature measurement by reflection over polished surfaces.

The Focovision by Reflection SR-2 is used in the production of semi-finished lenses, glass and metal molds, but also in prescription laboratories to control the incoming semi-finished lenses. It measures the surface optical power by reflection on one point with a high degree of accuracy. The measured value can be expressed in curvature or in diopter. The Focovision by Reflection has become a worldwide reference instrument throughout the ophthalmic industry.



# 01/2014

### Main Features

# Technical Specifications

### Benefits

### **Options**





- Result display with different modes: radii along principal axes, base power, addition value and astigmatism for any index value,...
- Best mean optical behaviour of the lens (360 degree measurement)
- · Measurement Area:
  - RESULT = mean value inside a circle of approx. 4 mm diameter.
  - RESULT = calculation taking into account the optical power of the surface in all directions

Type: SR-2

#### Range:

OPTICAL POWER in the main axes: -12D to +12D (assuming 1.5 index - the range expressed in diopters is larger for higher index values)

ADDITION: any value if measurements are inside the above limits

Long life and easily replaceable lamp

RS232 communication interface

Dimensions:

Instrument box: 190(H) x 400(W) x 400(D)

Weight: Instrument 10 kg. Display: 11 kg

Power Source: A.C. 50-60 Hz,

100-240 V, on request

Power Consumption: 150 W (with display)





- High accuracy (0.01D for the base power, less than 0.01D for the residual astigmatism of the instrument)
- Very high reproducibility
- Precise and reproducible positioning of the lens according to reference points marked over the lens surface
- Simple and rapid autocalibration procedure
- No moving parts (behaviour stability, simple lighting system, ...)
- Linear instrument response (no mechanical adjustments are necessary)
- Reliability: Image quality control & automatic correction of dust effect
- Measurement time: in practice, instantaneous for the operator (including tolerance checks)

- Holding device
- Ticket printer (user configurable ticket)
- · Positioning device for metal molds
- High curve cap convex: +12D to +22 D
- High curve cap concave: -12D to -22 D

Parc industriel de Lambermont Rue des Ormes 111 B-4800 Verviers - Belgium Tél.: +32 (0)87 322 323 Fax: +32 (0)87 310 406 e-mail: aut-rob@ar.be T.V.A.: BE 0423.637.107 R.P.M.: Verviers www.ar.be

