# Peripheral



CNC 3D A

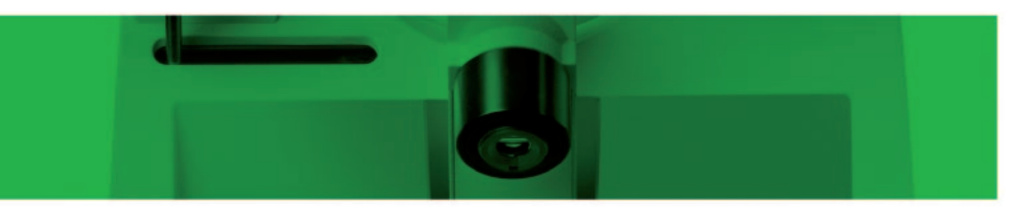


# CNC 3D A





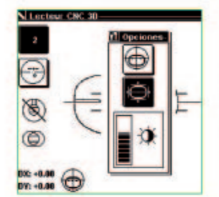
## Peripheral

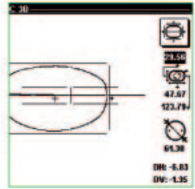


The CNC 3D / CNC 3D A brings the function of tracing, centring and blocking together in a single unit which is both extremely easy to handle and compact.

This versatile tracer stands out for its unbeatable performance in terms of constant size and precision in shape capture. It is also highly practical, featuring the possibility of modifying the boxing of the shape read\*.

\* Function only available in the CNC 3D A





#### CHARACTERISTICS

- 3D Tracing
- Tracing of frames, patterns, demo lenses and lenses
- 5,7" LCD screen type STN
- Icon-based interface
- · Memory for 10 jobs (20 jobs) and 10 paterns
- · Compatible with Datum or Boxing systems
- Self-diagnosis
- Automatic calibration
- · CNC 3D A version:
- -Shape modification function: both vertical and horizontal boxing can be modified by the operator, without this involving any variation of the pupil distance
- -Automatic clamping of the frame
- -Memory for 40 jobs (80 jobs) and 10 patterns
- -In option: tutorial menu. Function to guide the operator through the process of tracing, centring and blocking accessed from the start screen
- OMA compatible
- · CE compliance

### **TECHNICAL DATA**

Voltage: 220 V / 50 Hz - 110V / 60 Hz

Consumption: 100 W

Dimensions: 294 x 500 x 335 mm

