



# ScanoxCAD DUAL

## System for polish only

The DualScope system is precise solution for measuring, grading and re-cutting diamonds. This system was specially designed for small laboratory use and comes with fixed 2 lenses that cover the major polish size. The DualScope uses specialized software to measure various diamonds according to standards of different laboratories such as NGTC, GIA, HRD, IGI. It produces a variety of reports with precise information about the diamond including cut grade and symmetry. It includes certificate editor to plot symbols combine girdle inscription and diamond picture. The machine includes matching software to get twins stone, also, there is no need to exchange the lensed polished CutGrade software pack

### TECH SPEC

stone Sizes 0.1 to 17 mm, Configurable to customer stone size:

F00: 0.1 - 1 mm

F0 : 1.0 - 4.0 mm

F1 : 3.0 - 7.0 mm

F3 : 4.0 - 8.0 mm

F5 : 4.5 - 11.0 mm

F7 : 5.0 - 13.0 mm

F15: 6.0 - 17.0 mm

Diameter accuracy :  $\pm 0.02$  mm

Angle accuracy :  $\pm 0.2$  degree

DIMENSIONS: W: 10 x L: 42 x H: 13cm

WEIGHT: 7kg



[www.ogisystems.com](http://www.ogisystems.com)

[dani@ogisystems.com](mailto:dani@ogisystems.com)

+972-54-429-8216