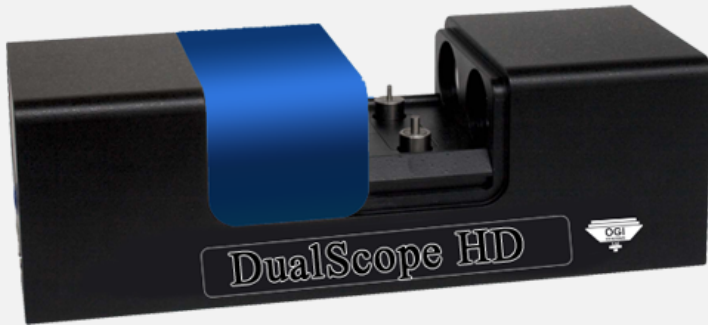


Scanox cut grade

DualScope



The Scanox cut grade 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 cutgrade and symmetry.

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 : ± 0.02 mm

Angle accuracy : ± 0.2 degree

DIMENSIONS: W: 104mm x L:
42cm x H: 12cm

WEIGHT: 7kg

Tel: +972-3-5758720

E-mail: dani@ogisystems.com

WhatsApp: +972 54-429-8216