

GLIS-3000



Overview

GLIS-3000 is a desktop diamond verification instrument for loose and mounted diamonds, designed to separate natural diamonds from synthetic diamonds. GLIS-3000 is manually operated and requires the user to interpret the test results.

GLIS-3000 captures multiple images and based on visual analysis of the images, and support from a decision tool, the operator concludes the nature of the stones. The following results can be concluded by the operator based on the data generated by the GLIS-3000:

- i) Natural type Ia diamond
- ii) HPHT synthetic diamond
- iii) Refer

'Refer' could indicate potential synthetic diamonds and diamonds. The referrals should be tested further for full verification.

Stone Testing Capabilities

Weight range: All
Size of Stones: All
Colour range: D-J
Stone shape: All
Diamond simulants: No

Mounted stones: Yes not yet ASSURE tested

Instrument Capabilities

Automated feed:

Automated results:

No
Automated dispense:

No
Detect or Refer (synthetic diamonds):

Detect or Refer (diamond simulants):

N/A
Multiple stones at once:

Training required:

Yes

Instrument Performance

The results demonstrate the performance of the GLIS-3000 tested by a novice operator:

	Core Sample	Smalls Sample
Diamond False Positive Rate Optimal rate 0%	16.1%	4.2%
Diamond Referral Rate Optimal rate 0%	0.0%	0.0%
Diamond Accuracy Rate Optimal rate 100%	94.5%	98.4%
Speed Stones tested per hour	870	870

Instrument Specifications

37 cm (W) x 25 cm (D) x 40 cm (H)

19 kg

Price: 12,000 USD December 2020

Contact

charles@gzbiaoqi.com

+86 13310897669

ASSURE Tested November 2019 ASSURE ID 07589