

J-Smart



Overview

J-Smart is a desktop diamond verification instrument for loose and mounted stones designed to separate synthetic diamonds from diamonds. J-Smart is manually operated and gives an automatic test result.

J-Smart automatically makes a measurement and displays one of the following results:

i) Diamond

- ii) Synthetic diamond
- iii) Check with fluorescent light
- iv) Clean and recheck

In case of query, J-Smart software has a troubleshoot option that connects the user with the DRC Techno Support team to get an instant response.

Stone Testing Capabilities

Weight range:	0.003 ct+
Size of Stones:	0.7 mm+
Colour range:	D-K
Stone shape:	All
Diamond simulants:	No
Mounted stones:	Yes not yet ASSURE tested

Instrument Capabilities

Automated feed:	No
Automated results:	Semi-automatic
Automated dispense:	No
Detect or Refer (synthetic diamonds):	Detect
Detect or Refer (diamond simulants):	N/A
Multiple stones at once:	Yes
Training required:	No

Instrument Performance

The results demonstrate the performance of the J-Smart tested by a novice operator:

	Core Sample	Smalls Sample
Diamond False Positive Rate Optimal rate 0%	15.6%	4.2%
Diamond Referral Rate Optimal rate 0%	N/A	N/A
Diamond Accuracy Rate Optimal rate 100%	91.1%	95.9%
Speed Stones tested per hour	713	713

Instrument Specifications

41 cm (W) x 39.5 cm (D) x 47.5 cm (H)

- 30 kg
- Price: 22,499 USD August 2019

Contact

drctechno.com info@drctechno.com +91 990 9990 884

ASSURE Tested August 2019 ASSURE ID 18549