

# **HS Technology M-Screen Ultra**



#### **Overview**

M-Screen Ultra is a desktop fully automated diamond verification instrument designed to screen large quantities of colourless and near colourless loose stones at a high speed. M-Screen Ultra automatically separates diamonds from synthetic diamonds and diamond simulants.

- M-Screen Ultra dispenses stones into four categories:
- i) Natural Diamonds
- ii) Referral
- iii) Not measured; stones not properly positioned
- iv) Out-of-spec; stones outside of size/shape range and/or diamond simulants

The 'Referral' category may include both synthetic diamonds and natural diamonds. These should be further tested for full verification.

During ASSURE 2.0 testing, all synthetic diamonds in the sample sets reported to 'Referral' and all diamond simulants reported to 'Out-of-Spec'.

# **Stone Testing Capabilities**

0.005 ct to 0.2 ct
0.98 mm to 3.60 mm
D to J
Round
Yes
Νο

# **Instrument Capabilities**

Automated feed:	Yes
Automated results:	Yes
Automated dispense:	Yes
Detect or Refer (synthetic diamonds):	Refer
Detect or Refer (diamond simulants):	Refer
Multiple stones at once:	Yes
Training required:	No

### **ASSURE 2.0 Performance**

Key ASSURE 2.0 test results for the M-Screen Ultra:

	Primary Sample	Smalls Sample	Jewellery Sample
Diamond False Positive Rate (Optimal rate 0%)	<b>0.0%</b> +/- 0.0%	<b>0.0%</b> +/- 0.0%	N/A
Diamond Referral Rate (Optimal rate 0%)	<b>1.7%</b> +/- 0.0%	<b>1.7%</b> +/- 0.3%	N/A
Diamond Accuracy Rate (Optimal rate 100%)	<b>98.3%</b> +/- 0.0%	<b>98.3%</b> +/- 0.3%	N/A
<b>Operating Speed</b> Stones per hour	<b>13,700</b> +/- 800		
Notes: Uncertainty ranges (+/-) are	based on repeatability	testing (three trials	s) and

represent spread of results in absolute terms.

Operating Speed for fully automated instruments is measured when operating at steady state.

# **Instrument Specifications**



45 cm (w) x 30 cm (d) x 55 cm (h)



#### 63,000 USD (November 2022)

#### Contact

URL: hstechnology.be/m-screen Email: info@hstechnology.be Tel: +32 3 488 06 09