

DIAMOND TESTERS

New range of diamond testers.

- Ergonomically shaped for a comfortable held
- Intuitive finger grip pads for increased user-friendliness and ease of use
- Precision retractable probe-tip with enhanced durability
- Very fast warm-up time
- Auto-off function to preserve battery life.

GEMORO
Products



MSA	Size	Kg
38.127	170 x 25 x 50 mm	0.350

ULTRATESTER 3+® diamond tester.
Identifies, detects and separates diamond from zircon and moissanite.
Glowing light bar / probe tip cone for quick stone identification.

- GREEN = diamond
- BLUE = moissanite
- PINK = sapphire
- RED = metal

Delivered with 3 rechargeable NiMH AAA batteries, AC adapter, loose stone holder and compact rubberized portable storage case.

GEMORO
Products



MSA	Size	Kg
38.129	170 x 25 x 50 mm	0.350

PRO-D 3® diamond tester.
Identifies, detects and separates diamond or sapphire from zircon.
Glowing light bar / probe tip cone for quick stone identification.

- GREEN = diamond
- PINK = sapphire
- RED = metal

Delivered with 3 rechargeable NiMH AAA batteries, AC adapter, loose stone holder and compact rubberized portable storage case.

Diamond Selector II.



MSA	Size	Kg
38.125	160 x 40 x 20 mm	0.174

DIAMOND SELECTOR II diamond tester.
- Measures heat conductivity for separating diamond particles
- Detects the presence of the following particles : cubic zirconia, synthetic white spinel, rutile, strontium titanate, zircon, white sapphire, G.G.G. and Y.A.G.
- Totally portable and independent, it works with one 9V battery (not included).

Delivered in a leather imitation pouch with English user's manual.