

REDMARK INDUSTRY SDN. BHD. (935155-U)

KUALA LUMPUR (HQ)

No. 141-2, Jalan Radin Bagus, Bandar Baru Sri Petaling, 57000 Kuala Lumpur.

PENANG BRANCH

7206, Mez Floor, Kompleks Perniagaan Pangsapuri Seri Cemerlang, Jalan Kampong Paya, 12200 Butterworth, Penang.

JOHOR BRANCH

No.25, Jalan Bestari 24/3, Taman Bestari Indah, 81800 Ulu Tiram, Johor.

DIGITAL CUPPING TESTER





REDMARK INDUSTRY SDN. BHD. (935155-U)

KUALA LUMPUR (HQ)

No. 141-2, Jalan Radin Bagus, Bandar Baru Sri Petaling, 57000 Kuala Lumpur.

PENANG BRANCH

7206, Mez Floor, Kompleks Perniagaan Pangsapuri Seri Cemerlang, Jalan Kampong Paya, 12200 Butterworth, Penang.

JOHOR BRANCH

No.25, Jalan Bestari 24/3, Taman Bestari Indah, 81800 Ulu Tiram, Johan

T: +603 - 9054 6939 F: +603-90545 7939 M: +6012-499 2103 / +6013-399 2103 (Penang) / +6017-228 2103 (Johor) E: sales@redmarkindustry.com

BGD 309 Cupping Tester surface which is coated with paint, varnish, etc., after the coating layer is

deformed gradually under standard condition. is applicable to evaluate crack resistance and detachment from the metal substrate of coated

The sample panel max. 1.25mm thick 70mm width, coated min.0.03mm is clamped by an upper wheel and manually cupped by a 20mm hemispherical indenter onto a 27mm die by a drive wheel. The depth to cause failure is indicated on a precise digital display. The results can be easily observed with an illuminated magnifier Compliance with ISO 1520 BS 3900 Part 4, DIN 53166, DIN 53233 etc

Automatic coordinate positioning system: tester can memorize the home position after being zeroed, also track the punch's position automatically. Therefore, the traditional error caused by return or shake can be avoided. Highly precise position sensor: the minimum division value of the depression depth can reach 0.01mm. Applicable for every kind of substrate, and the maximum pressure can reach 2,500N. The coordinate position of the plug can be zeroed manually and can be memorized. Come with 10X illuminated magnifier, convenient to observe and judge test result. Hand twist operation: laborsaving and easy-handling.

Main Technical Parameters:

- ★ Maximum dent thickness: 12mm
- ★ Maximum depress power: 2,500N
- ★ Resolution of dent: 0.01mm
- ★ Counter: digital display, in 0.01mm increments
- ★ Dimension of test panel: 150mm × 70mm × (0.03-1.25) mm (Smooth, not deformed)
- ★ Material: polished steel panel
- ★ Net Weight: 28KG
- ★ Overall Size: 290mm × 240mm × 370mm (L×W×H)
- **★** Ordering Information:

BGD 309---Digital Cupping Tester