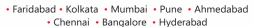


Presto Stantest Pvt. Ltd.

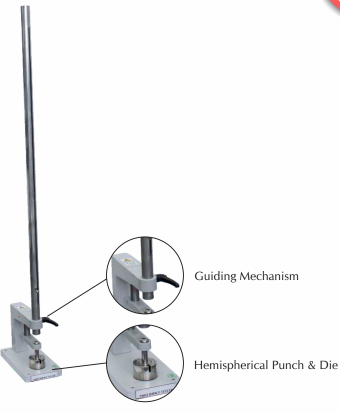
I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, © 93111 24302 E: info@prestogroup.com





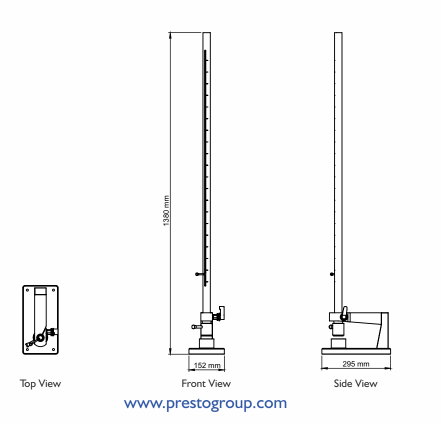


Impact Resistance Tester For Paints – Indirect



Model No.: PIR-69

Impact Resistance Tester for Paints - Indirect is a consistent tool useful for testing on coatings for crack formation; breaking off; adhesion and elasticity. A bulge is formed in the sheet metal by a falling weight with a hemispherical end. PRESTO Impact Resistance Tester for Paints - Indirect is designed as per **Standards**: ASTM D2794-93(2010), ISO 6272-1:2011.





Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, S 93111 24302 E: info@prestogroup.com





Features:

- High Quality rugged structure with corrosion resistant main body
- Provision of Punch to rest on the sample itself
- Single handed hassle free operation
- Separate weights provided to perform test
- Adjustable height of falling weights
- Fast Guiding Mechanism
- Highly accurate test results

Key Specifications:

Maximum Impact Height	1000 mm / 1 meter
Diameter of Punch	12.7 mm (15.9 mm optional)
Diameter of Die	16.3 mm
Maximum Weight	1000 gm / 2000 gm

Highlights:

Lift Mechanism	Manual (Through Pin)
Material of Main Body	Steel / Aluminium
Dimensions	152 x 295 x 1380 mm

PRESTO Impact Resistance tester for Paints In-direct is used mostly in Paint Industry. The energy of load exerted can be varied either by using different heights of fall or different dropping weights.

Coating attached to substrates are subjected to damaging impact during the manufacturing of Articles and their use in service.

Thank you customers for choosing us as your partners in growth!





























Digital GSM Balance

*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

OUR OTHER PRODUCTS:-









Cobb Sizing Tester