



TESTRONIX[®]
INSTRUMENTS



Paint Impact Tester

The paint impact tester comes handy to calculate and measure the crack formations, breaking off adhesion and elasticity on crack formations. The testronix paint impact tester is used in paint industries to ascertain the quality and durability of paint coatings. It is a reliable and accurate instrument which helps manufacturers in providing accurate and precise results. It is easy to operate and has simple application. Adhering to industry standards such as ASTM D2794 and ISO 6272 paint impact tester is a reliable and value for money equipment.

MODEL NO. TX- PIT 100





TESTRONIX[®]
INSTRUMENTS



FEATURES

- High Quality rugged structure with corrosion resistant main body
- Provision of Punch coupled with standard weights
- Single handed hassle free operation
- Highly accurate test results

SPECIFICATION

- Maximum Impact Height 1000 mm / 1 meter
- Diameter of Punch 12.7 mm / 14.3 mm
- Diameter of Die 15.9 mm / 20.0 mm
- Maximum Weight 900 gm / 1000 gm
- Manual lift mechanism
- Steel & Aluminum structure
- Dimensions 152 x 295 x 1380 mm

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



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

OUR OTHER PRODUCTS :-

					
Salt Spray Chamber FRP	Humidity Chamber	Vibration Table	COF Tester	Muffle Furnace	CMC – Asia

