



Dust Chamber

The Testronix Dust Chamber is reliable and efficient testing equipment specifically designed for assessing the dust resistance of various components. Its interior is lined with glass reinforced Fibre Sheet to ensure durability and longevity.

Equipped with high-capacity blowers, the chamber facilitates uniform agitation of dust particles, ensuring accurate and consistent testing results. The airtight construction of the chamber guarantees that no external contaminants interfere with the testing process.

The outer body is constructed using Mild Steel duly Powder coated, providing strength and resistance to wear and tear. With a size of 1000 × 900 × 800 mm (modifiable upon request) and a power consumption of 2 KW, this chamber offers versatility and energy efficiency.

It complies with industry standards such as JIS D0207 & JIS Z8901, DIN 40050, and IEC. Additionally, the chamber is equipped with castor wheels for easy mobility and features a separate control panel that includes a digital preset timer (with a memory backup of up to 999 hours) and an hour meter for user-friendly controls. The Testronix Dust Chamber is a reliable choice for conducting dust resistance tests accurately and efficiently.

MODEL NO. TX - DC 100



- (e) +91-9313140140
- info@testronixinstruments.com
- www.testronixinstruments.com







FEATURES

- Size: 1000 × 900 × 800 mm (size can be altered as per requirement)
- Power consumption: 2 KW
- The chamber complies to : JIS D0207&JIS Z8901; DIN 40050 and IEC.
- The chamber is mounted on castor wheels and can be easily moved to different locations with ease.
- A separate control panel consisting of a Digital preset timer (999 hours) with memory backup and an hour meter is provided for user-friendly controls.

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 :-



- (e) +91-9313140140
- ➢ info@testronixinstruments.com
- www.testronixinstruments.com

