

Impact resistance Tester for Paints



Product Info:

Impact Resistance Tester for Paints is the testing instrument that I used in the paint industries to test the quality and strength of the paints. The paints are used in almost every industry for increasing the aesthetic appeal of the products as well as protect them from the outer factors such as corrosion and moisture. These surfaces on which the paints are applied have to suffer a lot of impacts during their usage and hence can damage the paint coating applied on it. The manufacturers need to ensure that the paint they are producing is good enough to take up those continuous impact without getting damaged and keep providing the protection they are intended to provide. Impact Resistance Tester by Pacorr is an instrument that is used in the paints industry to test the quality and efficiency of the paint coatings that are used for protection of a variety of surfaces.

Paints are used in different industries to protect products and surfaces from factors such as rust, moisture and so forth. Paints are also used for increasing the aesthetics of the products and hence it is essential that the paint coatings are of best quality. The surfaces that are coated with the paint are subjected to very high amount of impacts which can cause the paints to lose their adhesive strength and cause it to deteriorate which can not only ruin the aesthetic look of the surface but will also make it prone to threats like rust and corrosion. Due to this reason, the manufacturers of the paint coating must test the efficiency of the paint products for best results. The Impact resistance Tester for Paints manufacturers and suppliers give the instrument that can give the most accurate testing data about the effects of impacts on the paints when they are applied on a surface.

TECHNICAL DATA:

Weight used: 2 Lbs (900 grams),

Nose diameter: 1.27 CM.

Guide tube: 40.6 CM.

Diameter of Die: 1.43 CM.

FEATURES:

- For added safety, the equipment has a unique locking arrangement,
- The machine has chrome plating duly powder coated for an elegant look.
- The instrument can be used for testing different materials using different combinations of falling weights.

Our Valuable Customer











































