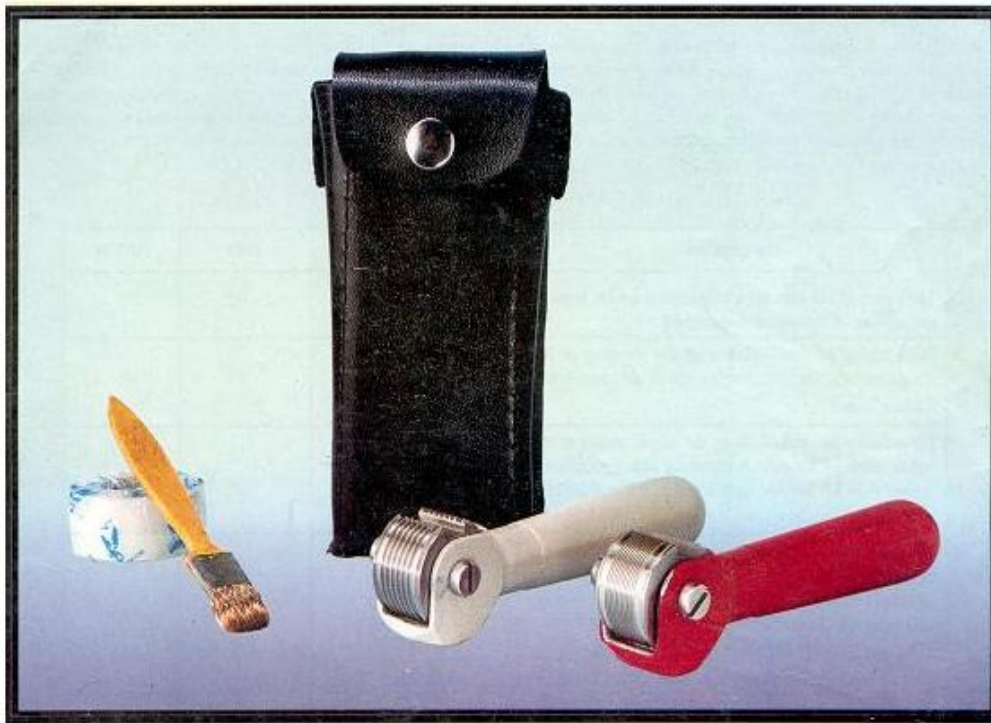


CROSS HATCH ADHESION TESTER



- The Cross Hatch Tester is widely used to access adhesion in to the coating material like paint, powder coating etc. This test method defines pattern of cross cuts at right angle into the coating materials.
- Cross Hatch tester is a single cutting block can be used in accordance to International standard like ASTM D 3359, ISO 2409, BS 3900, SIN 53151 and other standard if used with suitable accessories.
- The cutting block consists of hardened steel cylinder grounded to a high precision so that six or eleven cutting edges are formed between outer edges. The block has four cutting faces and can be assembled in four ways. If one cutting face becomes blunt, next face can be quickly selected. A light weight compact handle is fitted to have a firm hold on cutter.

SPECIFICATION

Body : Die-cast Aluminium
Length : 125 mm approx
Width : 26 mm approx

CUTTING BLOCK

Hardened steel 4 cutting faces:
Width : 18 mm approx
Diameter : 30 mm approx
Weight : 210 gms approx

COMPLIES TO

ASTMD 3359 ISO 2409
BS 3900 DIN 53151

AVAILABLE MODELS

- **1 mm spacing 11 blades**
Suitable for coating: 0 – 50 micron
- **2 mm spacing 6 blades**
Suitable for coating: 50 – 125 micron



ACCESSORIES

- **Adhesive Tape as per**
ASTM D 3359 (60m roll)
- **Adhesive Tape as per**
ISO 2409 (66m roll)

