

PENCIL HARDNESS TESTER

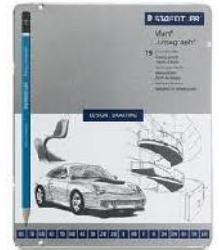
PAINT & COATING
TEST EQUIPMENT
Arham Scientific Co



- Ñ The purpose of Pencil scratch hardness tests is to determine the resistance of coating materials to scratch effects on surfaces.
- Ñ In the Wolff-Wilbon Test, pencils of various degrees of hardness are moved over the surface under a fixed pressure and angle to the surface. The degree of hardness of the pencil which damages the surface is taken as a measurement of scratch hardness e.g. "3H" hardness.
- Ñ Instrument is supplied with set of hardness pencil, pencil sharpener, abrasive paper, operation manual, carrying case.
- Ñ This test complies with ASTM D3363, IS 101

AVAILABLE MODELS

- Ñ **PHT – ECO Pencil Hardness Block (Mitsubishi)**
With set of 5 hardness Pencil (H, F, 2H, 3H & 4H)
- Ñ **PHT – S12 Pencil Hardness Block (Staedtler)**
With set of 12 hardness Pencil (6B – 4H)
- Ñ **PHT – S19 Pencil Hardness Block (Staedtler)**
With set of 19 hardness Pencil (8B – 6H)
- Ñ **PHT – M17 Pencil Hardness Block (Mitsubishi)**
With set of 17 hardness Pencil (6B – 9H)
- Ñ **PHT – M22 Pencil Hardness Block (Mitsubishi)**
With set of 22 hardness Pencil (10B – 10H)



OPERATING METHOD

The pencil are prepared by hand rubbing it on fine abrasive paper(400), The pencil is maintained at an angle of 45° and pushed with uniform pressure onto the sample. leaving either a superficial trace or causing destruction down to the substrate/

COMPLIES TO

ASTM D 3363
IS 101
BS 3900-E19
ISO 15184

ACCESSORIES

- Ñ STAEDTLER German hardness pencil
Individual (MOQ 6 pencils)
set of 12 / 19 pencils
- Ñ MITSUBISHI Japan hardness pencils
Individual (MOQ 6 pencils)



ASC
ARHAM SCIENTIFIC CO.

15/17, Ladwadi Building, Room no.26, Old Hanuman Lane,
Kalbadevi Road, Mumbai – 400002, Maharashtra, INDIA.
T: +91 22 2206 4440 / 6452 3060 F: +91 22 2206 4441
E: arhamscientific@gmail.com W: <http://www.arhamscientific.in>