CROSS HATCH CUTTER

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BS 3900 E6;BS/EN ISO 2409;ASTM D3359;GB/T 9286,



design cross hatch cutter is applicable to determine the adhesion of organic coatings by

cross-hatching. This instrument is designed for assessing the resistance of paint or related coatings to

separation from substrates when a right-angle lattice oattern is cut into the coating, penetrating through

to the substrate.

The Cross Hatch Cutters conform with the requirements of :BS 3900 E6;BS/EN ISO 2409; ASTM D 3359;GB/T 9286, ,it is economy.

Main Technical Parameters

1.Six working side blades:When the blade edge is not sharp enough, users can loosen the boat type nut and top thrust screw to change blade. 2.Multi-cutting blades spacing:1mm/2mm/3mm

3.The number of square:25squares/100squares







Working Blade Width of blade end **Hardness** 1 mm 6 tooth 0.03mm, 0.06mm Hard 1 mm 11 tooth 0.03mm, 0.06mm Hard 2 mm 6 tooth 0.03mm, 0.06mm Hard & Soft 2 mm 11 tooth 0.03mm, 0.06mm Hard & Soft 61-120µm (50-125µm ASTM) 3 mm 6 tooth 0.03mm, 0.06mm Hard & Soft 121-250µm

Standard package

Cross Hatch Cutter:1pcs Magnifier: 1pcs Brush:1 pcs Gummed tape(3M):1pcs

ใบมีดภายในกล่อง

- ໃບນຸດ 1 mm 11 Tooth
- ใบมีด 2 mm 11 Tooth
- ใบมีด 3 mm 6 Tooth

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