

Cross Hatch Basic Cutter

Introduction:

The BEVS 2206 is designed and manufactured according to ISO2409-2013 and ASTM D3359-2017 standards. It is a tool used to measure and evaluate the dry coating adhesion level by drawing a series of cuts on the coating. The instrument adopts a new structural design and manufacturing process. The ergonomic handle and sharp blade make testing easier and faster.

Features:

- ◆ The cutter holder can rotate by $\pm 8^\circ$ to ensure consistent pressure on the coating
- ◆ Quick and easy cutter replacement without additional tools
- ◆ Complete cutter specifications to meet various coating thicknesses and substrates

Application:

Applicable to coatings, inks, packaging, printing, daily chemicals, universities, automotive industry, research institutes, testing institutions, etc.

Standard:

ASTM D3359, ISO 2409



Technical and Order info:

BEVS 2206/1	Cutting Head	1mm spacing × 6 blades	BEVS 2206/*C Standard Kit: cutter+ magnifier + brush + tape + carry case	BEVS 2206/*S Simple Kit: cutter only
BEVS 2206/2	Cutting Head	1mm spacing × 11 blades		
BEVS 2206/4	Cutting Head	2mm spacing × 6 blades		
BEVS 2206/5	Cutting Head	1.5mm spacing × 11 blades		
BEVS 2206/6	Cutting Head	3mm spacing × 6 blades		

“*” means the cutter No., pls select when ordering.