

## One-stop PURCHASE



## Professional SERVICE



**BCD 226 Leveling Tester** is designed to determine the relative leveling of liquid coating materials before curing in the laboratory. (Coating materials have to eliminate surface defect during drying). It comply with ASTM D2801-1994 (BGD 226/1) and NYPC (BGD 226/2).

It is made of stainless steel with straight scraper fitted with 5 pairs of notches of increasing depth from 100 $\sim$ 1000µm (or 250 $\sim$ 4000µm ) .

Once the drawdown has been made on a horizontal, firm surface, leave the coating to cure Once the coating is dry, identify the thickness at which the pair of film stripes merge.



## Main Technical Parameters:

- ★ BGD 226/1: for coating thickness 100-200-300-500-1,000 µ m
- Overall dimensions: gate type  $120 \times 20 \times 20$ mm (length by width by height)
- ★ BGD 226/2: for coating thickness 10-20-40-80-160 mils
  - Overall dimensions: gate type  $120 \times 20 \times 20$ mm (length by width by height)
- ★ Come with Calibration Certificate
- ★ Weight: 0.3Kg
- ★ Ordering information: BGD 226/1---Leveling Tester ( 100-1,000 µ m )
  - BGD 226/2---Leveling Tester (10-160 mils)