

One-stop PURCHASE



Professional SER VICE



The Wet Film Thickness Gauges are made of a comb-shaped design with precision cut gaps to determine the coating thickness by placing vertically onto a wet coated substrate. it is a corrosion-resistant stainless steel with a hole at the top comer so that a string (not supply) can be attached for hooking.

All Wet Film Thickness Gauges are machined by high precision CNC and with less than 3 micron devitation. They come standard with 10 gaps or more with inscriptions of the thickness at the side of each gap. It is recommended to replace a new gauge if there are chips, crack or uneven at the gap (s) of the gauge.









Ordering Information:

	BGD 531/1 : 10 μm-100 μm (Stainless steel , @10 μm)
Ī	BGD 531/2 : 20 μm-200 μm (Stainless steel , @20 μm)
	BGD 531/3 : 50 μm-750 μm (Stainless steel , @25 μm/@50 μm)
Ī	BGD 531/4: 250 μm-700 μm (Stainless steel , @50 μm)
Ī	BGD 531/5 : 50 μm-950 μm (Stainless steel , @100 μm)
	BGD 531/6 : 300 μ m-2600 μ m (Stainless steel , Quadrilateral @25 μ m /100 μ m)
Ī	BGD 531/7: 25 µm-3,000 µm (Stainless steel, Hexagon)
Ī	BGD 531/11 : 0.2mils-6mils (Aluminum , Hexagon , Min.order≥1,000pcs)
Ī	BGD 531/12 : 1mils–80mils (Aluminum,Rectangle,Min.order≥1,000pcs)

Note: BGD 531/11 and BGD 531/12 can be marked with customer's Logo if required



Tel: +86-20-82169666 E-mail: sale: carish@biuged.com Service: service@biuged.com WhatsApp: +86-13316053991 Website: www.biuged.com