

Bar Applicator, Single Sided

- ASTM D823-25, D3022.
- Made of high-grade, corrosive-resistant 440C stainless steel.
- Wet film width: 100mm
- Total length: 128mm



Specification of Bar Applicator

ST-BGD201/2	ST-BGD201/3	ST-BGD201/4	ST-BGD201/5	ST-BGD201/6	ST-BGD201/7	ST-BGD201/8
37.5um	50um	75um	100um	125um	150um	200um

Other sizes are also available, please inquire.

Bar Applicator, Four-Sided

- ASTM D823-25.
- Made of high-grade, corrosive-resistant 440C stainless steel.
- Wet film width: 100mm
- Total length: 80mm



Specification of Bar Applicator

ST-BGD206/1	ST-BGD206/2	ST-BGD206/3	ST-BGD206/4	ST-BGD206/6	ST-BGD206/7
2-10-15-20um	25-50-75-100um	50-100-150-200um	30-60-90-120um	50-75-100-150um	100-150-200-250um

Tri-Glossmeter

- ASTM D523, D2457; DIN 67530, ISO 2813, ISO 7668.
- Measures all type of coating and finishing surface such as paints, varnishes, printing ink, marble, granite, ceramic tiles, plastic, paper and etc.
- Calibrate automatically.
- Supply complete with working standard, traceable certificate, Data Operator Software.



Specification of Tri-Glossmeter

Model	ST-BGD515
Display	20° / 60° / 85° for high gloss to matte coatings
Interface	RS 232
Software	Gloss Software included for professional documentation in Excel
Memory	10,000 measurement or 999 data groups
Power Supply	Battery AA size, rechargeable or alkaline

Glossmeter 60°

- ASTM D523, D2457.
- Measures all type of coating and finishing surface such as paints, varnishes, printing ink, marble, granite, ceramic tiles, plastic, paper and etc.
- Simple to use.
- Operate on single AA rechargeable or alkaline battery.



Specification of Glossmeter 60°

Model	ST-BGD513
Reading Range	0.0 ~ 199.9 GU
Accuracy	± 1.2 GU
Measuring Area	20 x 10mm ²
Weight	300g
Power Supply	Battery AA size, rechargeable or alkaline