

## One-stop PURCHASE

Perfect price-performance ratio products

## Professional SER VICE

## **Automatic Film Applicator**

**Automatic Film Applicator** enables experimental chemists to conveniently draw down precise coating film on the different substrates so as to reduce and eliminate errors caused by manual factors. Factors affecting the draw down are the shear rate and downward force applied to the applicator tool. It greatly improves the reproducibility of paint film.

BGD 218 and BGD 219 are the newest automatic film applicators, comparing the traditional products, they have:

- ◆ Adjustable variable speed: 5mm/s~500mm/s
- ♦ High precision linear guide bar to ensure the draw down speed be more stable.
- Reasonable design bracket, easily and simply operated, and can add any load to applicate on easily bent substrates.
- ◆ The height of the applicator pusher can be adjusted to suit different substrates.
- ◆ Can set the starting point freely, is suitable for different size substrates
- ◆ Four types application distance can be selected freely.
- ◆ Applicable to all Biuged's different type and size applicators and wire bars
- Better repeatability for applicating film:

For BGD 218: special precise machining vacuum suction-gas plate with high smooth precision (Whole plate 's flatness is less than 5 micron) and special hardening treatment, ensure all kinds of substrates could be adsorbed smoothly and tightly.

For BGD 219: Special precise machining glass plate with high smooth precision (Whole plate 's flatness is less than 20 micron), easy to clean.

- ♦ Optimal design for vacuum plate to ensure suction power is distributed uniformly (only BGD 218) .
- ◆ External vacuum pump eliminate all shake coming from traditional structure ( put pump into machine ) ( only BGD 218) .











Scan for video

Scan for video

Ordering Information → Technical Parameters↓	BGD 218/1	BGD 218/2	BGD 218/3 ( With Heating )	BGD 219
Method of fixing substrate	- Piller	Vacuum adsorption		Clamp
Applicating Platform	Hard anodic oxidation aluminum with vacuum holes			Glass
Draw down vacuum bed size	360mm×250mm	490 mm × 250mm	360 mm × 250mm	400mm × 220mm
Draw down vacuum bed size with hole	290mm×190mm	410mm × 190mm	290mm×190mm	
Max. application Length	250mm	375mm	250mm	280mm
Adjustable Draw down Speed	5mm/s ~ 500mm/s		2mm/s ~ 100mm/s	5mm/s ~ 500mm/s
Carriage Holder Weight	500g×2 (1KG or 1.25KG is optional)		6	
Total Power	370W		750W	50W
Temperature Range			RT+5℃ ~ 100℃	7/10
Temperature Uniformity			±5°C	
Power Source	220V; 50Hz			Title SV
Weight	40KG	46KG	42KG	25KG
Overall Size ( No vacuum pump ) ( L×W×H, mm )	500×345×340	635×345×340	500×345×340	550×320×340

Note: Biuged also customize this machine with heating function  $\label{eq:customize} % \begin{center} \begin{c$