

SER VICE



hat is dispersing in the coating field? It means that in the manufacturing process solid materials are made to be distributed evenly in the liquid; in the process of dispersion, pull of particulates are broken down. The round saw tooth-type dispersion tray influenced by the electromotor will be dispersing in the container to effect the solid and liquid dispersion, moisturization, depolymerization. Its work principle description is mainly as follows:

- A Make the serosity annular and cause powerful vortex, so the particulates of the serosity fall to the bottom vortex bottom,
- An 2.5-5mm eldge in the dispersion tray is formed a flow area in which the particulates are impacted intensely.
- Two beam currents outside the area are formed to make the serosiy fully circulated and turned over.

What is below the dispersion tray is a current flow, serosity with different speed disperses mutually to effect the function of dispersion

Biuged offer many different High-speed dispersing machines, they are applicable to the stir, dissolution and dispersion of coating, paint, ink, dyestuff, cosmetic goods, foodstuff, resin, adhesive, latex, medicine, petroleum, whose speed can be adjust at will.

Features:

◆ With Siemens squirrel-cage motor of frequency control (except BGD 740/1 and BGD 741/1) and use frequency converter to adjust working speed.

- Direct digits display axis revolution through display screen of frequency converter installed on the machine.
- No carbon brush, no produce any flame when working.
- Lower noise, bigger torque and wider adjustable speed.
- Main parts are all made up of stainless steel, with perfect corrosion resistance.

Standard confirguration: Two or four (only for 550W&750W) different dispersing baldes, and also can select different size sand-milling blades and stainless steel double jacket container for milling.

Power Supply: 220V 50HZ



Ordering Information	Motor Power	Speed (r/min)	Max Torque	Lift Distance	Lift System	Come with dispersing blades size	$\begin{array}{l} \textbf{Overall Size, mm} \\ \textbf{W} \times \textbf{D} \times \textbf{H} ~(~ \textbf{Low} \sim \textbf{Top}~) \end{array}$
BGD 740/1	550W	0-7,500	1.91N.m	240 mm	Manual	50mm&60mm	475 × 430 × 560 ~ 800
BGD 740/2	750W	0-6,000	2.87N.m	260 mm	Manual	50mm&60mm	$475\times430\times635\sim895$
BGD 740/3	1,100W	0-6,000	3.82N.m	320 mm	Electric	60mm&80mm	675×570×1180
BGD 740/4	1,500W	0-5,000	5.73N.m	320 mm	Electric	80mm&100mm	675 × 570 × 1180
BGD 740/5	2,200W	0-4,000	7.64N.m	520 mm	Electric	100mm&120mm	700 × 720 × 1300 ~ 1510
BGD 741/1	550W	0-7,500	1.91N.m	300 mm	Electric	50mm&60mm	530 × 430 × 850 ~ 880
BGD 741/2	750W	0-6,000	2.87N.m	300 mm	Electric	50mm&60mm	530×430×850~880
BGD 742/2 (Explosion-proof)	750W	0-3,000	2.87N.m	300 mm	Manual	50mm&60mm	530 × 560 × 965 ~ 980
BGD 742/5 (Explosion-proof)	2,200W	0-3,000	7.64N.m	520 mm	Manual	100mm&120mm	640×680×1430~1500

Note: For 550W&750W machines, come with two 50mm (a efficient one and a heavy-duty one each) blades and two 60mm (a efficient one and a heavy-duty one each) dispersing blades

Optional Accessories:

BGD 1408Extend Shaft for 50mm Dispersing Blade (For BGD 741)	
BGD 1409Extend Shaft for 60mm Dispersing Blade (For BGD 741)	

- BGD 1410---35 mm Dispersing Blade
- BGD 1411/S---50 mm Efficient Dispersing Blade (For low viscosity sample)
- BGD 1411/H---50 mm Heavy Duty Dispersing Blade (For high viscosity sample)
- BGD 1412/S---60 mm Efficient Dispersing Blade (For low viscosity sample)
- BGD 1412/H---60 mm Heavy Duty Dispersing Blade (For high viscosity sample)
- BGD 1413---80 mm Dispersing Blade
- BGD 1414---100 mm Dispersing Blade
- BGD 1415–––120 mm Dispersing Blade

Note: All containers have double jacket for cooling water except BGD 1450.

Tel: +84 28 38428208

BGD 1417---200 mm Dispersing Blade BGD 1450---0.3 L Dispersing Container BGD 1451---0.5 L Dispersing Container BGD 1452---1.25 L Dispersing Container BGD 1453---3 L Dispersing Container BGD 1454---5 L Dispersing Container BGD 1455---10 L Dispersing Container BGD 1456---20 L Dispersing Container BGD 1460---Stand for Explosion-proof box

BGD 1416---150 mm Dispersing Blade