

BG Series High-efficient Film Coating Machine



This machine is adopted with novel micro-computer PLC and temperature model control system, touching screen to display, ease of operation, high efficiency and saving energy, cleaning and safety, according with the requirement of GMP, it is widely used in pharmacy as well as foodstuff industry, and it is an ideal equipment for tablet, pill, candy, chocolate etc to make solvent film coating, organic film coating, sugar coating. The main machine is adopted with imported stainless steel to be made, with anti-explosion motor, frequency governor, with cleaning device, computer control, controllable program function, touching screen display.

Technical parameters:

Model	BG-400	BG-150	BG-80	BG-40
Max capacity (kg)	400	150	80	40
Power of main machine (kw)	3	2.2	1.5	1.1
Speed of roll (rpm)	1-13	2-20	3-24	3-28
Weight of main machine (kg)	1650	900	750	550
Overall dimensions of main machine (L*W*H) mm	2000*1680*2590	1750*1320*2020	1390*1050*1720	1180*850*1520
Power of high efficiency filtering air heater (kw)	3	2.2	1.5	1.1
Overall dimensions of high efficiency filtering air heater (L*W*H) mm	1100*910*2500	1080*820*2500	950*800*2080	810*700*1720
Weight of high efficiency filtering air heater (kg)	450	400	350	300
Power of dust cleaning air exhauster (kw)	7.5	5.5	3	2.2
Overall dimension of dust cleaning air exhauster (L*W*H) mm	1140*1140*2500	1060*1100*2100	900*800*1900	730*730*1660
Weight of dust cleaning air exhauster (kg)	600	500	350	300
Power of steam and electrothermal dual-purpose heat-insulating mixer (kw)	4	4	4	4