

BLL-360 Centrifugal Coating Granulating Machine



The BLL-360 slow control and release coating granulator is the experimental production equipment for various spherical pills. It can produce high-quality pellets, micropellets, bulk granules (Qimu method) and different combinations of different drug layered particles, as well as pill coating (film, enteric, gastric soluble, protective layer, coloring, etc.) and drying. The manufactured particles have a high rate of true sphericity, which are uniform in size, beautiful and easy for quantitative analysis, with a high yield. In addition, it can also be used in food, pesticide, chemical and other fields.

Parameters:

NAME	PARAMETER
Masterbatch input (stacking density 0.7)	0.5~1.5kg
Ball particles output (stacking density 0.7)	2.5~5kg
Rotator diameter	360mm
Compressed air consumption	25L/min
Hot air temperature control rage	room temperature ~ 80°C
Rotator speed	0~500r/min
Spray pump displacement	0.07~90 mL/min