

Pharmaceutical milling machinery

Universal milling machine



Universal milling machine

Universal milling machine utilizes the high-speed relative motion between the moving tooth set and regular tooth set, which makes the material crushed through concussion and friction. The structure of universal milling machine is simple, while the operation is steady. The crushed materials are discharged directly from the mainframe. The size of the granularity is adjusted by changing different network of aperture sifts. Our universal milling machine is made of stainless steel. The inside surface is smooth by tooling, thus the production made from our machine meet the GMP requirements. Our universal milling machines are widely used in chemical, pharmaceutical and food industries.

Technique parameter

Model	130B	180B	250B	320B
Mixing speed (r/min)	7000	7000	5000	4000
Capacity (kg/h)	2-5	10-30	50-250	80-300
Motor power(KW)	1.1	2.2	5.5	7.5
Fineness (mesh)	10-120			

Noise (DBA)	≤85			
Overall size(mm)	400*350*830	690*420*880	950*520*1250	960*520*1450
Weight (kg)	75	85	220	250