

Single-chamber ball mill FQ120



Single-chamber ball mill FQ120 is a horizontal rotating device. It uses 2 methods of grinding: the dry grinding and wet grinding. This mill comprises elements for loading and unloading materials, parts and rotary elements of the transmission. Currently, the mill is used to grind very fine grinding of materials in the pharmaceutical, chemical and food industries, as well as in scientific research, etc. In addition, one-ball mill to mix the materials capable of at least two substances.

Characteristics:

- 1. Single-chamber ball mill made of stainless steel; this provides corrosion resistance and wear resistance.
- 2. Crushers HuaMao companies use three-phase motor and inverter speed in the form of lowering device.

Technical specifications:

Capacity of spherical vessel (I)	120
Milling quality (grid cell)	>200
Rotational Speed (r/min.)	80
Noise level (dB)	<65
Electrical engine	Y132S-8 2.2kW n = 710 r / min
Overall dimensions (mm)	1600 × 800 × 1580
Weight (kg)	800