

## **SPEC SHEET Colloid Mill**

JM-130 MODEL

## **INTRODUCTION**

A colloid mill is often used in pharmaceutical environments to break down solid particles or droplet-size particles of a liquid into its smallest molecule. The medicine powder can reach a super-fine 160 mesh after milling.

Colloid mill | Smooth encapsulating | Medicine | Softgel | Accessories KEYWORDS



## **ATTRIBUTES**

- Two grinding wheels for fine and even milling.
- Cooling device to avoid the temperature rising.
- Motor sealed in the machine body to reduce the working noise.
- Easy to clean.

## **TECHNICAL PARAMETERS**

Model	JM-130
Processing Material Fineness	2~50µm
Output (Change for Material Properties)	0.5~2 t/h
Motor Power	380V 50Hz 3P 11kw
Motor Speed	2930 r/min
Rotor Diameter	130mm
Dimensions	Ф <b>550×1168mm</b>
Weight	320kg

Whilst the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.