

JMS-130D, JMS-130DX Colloid Mill



Emulsification, homogeneity, dispersal, blend, smash and grind of emulsion materials.

The machine is widely used in food, medicine, chemical, commodity, pottery, asphalt, Detonator and coal industries.

Features

JMS series of products, having compact design, handsome appearance, good airproof, steady capability, easy operation, high efficiency and easily cleaning, it is the perfect Equipment treating refined material.

All parts contacting the material except for special type motor and partial parts of JMS Series of products is made of high-intensity stainless steel. Pivotal living and dead Millstones are intensified by heat treatment, so there is good anti-cauterization and anti-Attrition and the material aren't polluted.

Technical Parameters

Model	JMS-130D, JMS-130DX
Capacity	500 - 2000 kg/h
Emulsification granularity	2 - 50 um
Power supply	AC,380V/50HZ 3 phase or customization
Power	11/15 KW
The speed of the motor	1460 - 2930 r/min
Oversize size	1000x460x1000 mm
Weight	380 kg
Milling diameter	130 mm
Cooling type	Water-cool