

HSP20B PULVERISING MACHINE PRODUCT DATA SHEET

Application

The HSP20B Pulverising Machine employs a powerful 4Kw motor to crush raw materials into finer grains of between 20-120 mesh, to be used in the pharmaceutical, medical, chemical, foodstuffs and related industries. Manufactured from stainless steel it is durable and easily cleaned, making it suitable even for applications that demand strict hygiene and cross-contamination avoidance. This pulveriser can process raw materials up to 6cm in diameter, as long as they are dry and non-metallic.

Features

GMP compliant in its design, the HSP20B has an integral dust collector that improves the operating environment and saves cleaning time, and an efficient and stable gearing system that also contributes to making this machine cheap to operate and maintain. The gears are welded using a special process that enhances their durability, and the machine will remain free of extreme vibration even under heavy load. A large, 150Kg pulverising drum provides enough capacity for most

- Large capacity, up to 150 Kg
- Integral dust collector
- GMP compliant design
- Powerful and reliable 4Kw motor
- Stable, low vibration operation
- Stainless steel construction for durability and hygiene
- Easy to use
- Easy to maintain

Specifications

Name	Value
Power (kw)	4
Powder Finess (mesh)	20-120
Capacity (kg)	60-150
Main shaft (r.p.m)	4500
Feed Particle-Size (cm)	<6