



NAVIGATION MENU

Home -> Products -> Grinding Mill -> [SCM Ultrafine Mill](#)

Search for what you want

24/7 Online



Have any requests, click here.

Quotation

Product

Name : **SCM Ultrafine Mill**

Features: Energy efficient, good economic

Application: SCM ultrafine mill is a fine and ultra-fine...

Contiguous item: Jaw Crusher Machine, Hammer Crusher

LEARN MORE -> [PDF Download](#)



Features

Technical data

Application

Introduction

1. Energy efficient, good economic:

Using the most advanced **SCM ultrafine mill** grinding process, the fineness of materials in strict accordance with national standards for execution. SCM micro-grinding yield 50% higher than the mill, air mill, the proportion of low energy consumption 30%.

2. A high degree of vulnerability of use:

SBM **SCM ultrafine mill** with particular emphasis on improving the design of consumables abrasion resistance than impact crusher and turbine crusher wear parts 2-5 times longer service life, reduce maintenance costs mill fundamentally.

3. Equipment stable structure, high safety factor:

SBM **SCM ultrafine mill** of the grinding chamber there is no rolling bearing and screw, this is for the common wear problems mill to make improvements, and does not affect the normal screw loosening the production process, the grinding process the material more secure.

4. Product fineness can be adjusted good:

SBM **SCM ultrafine mill** fineness of materials can be freely adjusted between 325 heads -2500 head by hydraulics and automation control system to improve the production of finished material effect controllability.

5. Strong awareness of energy conservation and environmental protection:

SCM ultrafine mill fineness demanding materials, in order to avoid dust pollution caused by fine, SCM ultrafine mill grinding closed stereo system, and by pulse filter to capture dust, to ensure that production is surrounding environment.

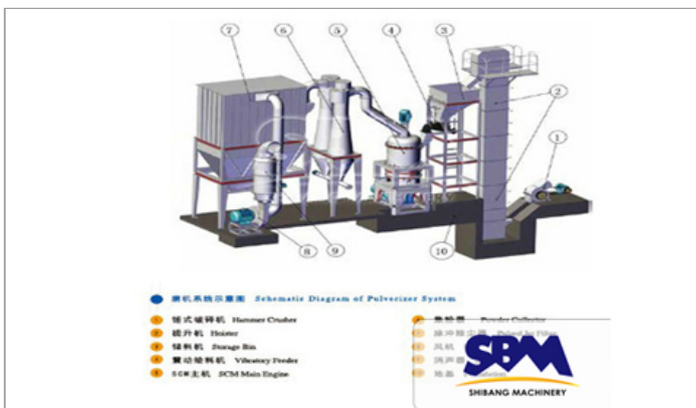
24/7 Online



Have any requests, click here.

Quotation

Working Principle:



After crushing milled multilayer, the wind flowing enter the separator machine grading, the role of classifier wheel, does not meet the requirements of the fineness of the material falling back again milling grinding chamber, in line with the fine material degree requirements are separated into the air to collect partial powder inside the cyclone powder collector, discharged by the discharging device is finished at the bottom of the powder. Powder from the whirlwind of powder into the rest of the upper pulse dust collector, and adhere to the surface of the

bag, pulse valve control pressure air blowing into the bag inside it instantly cause severe swelling bag fluctuations, through the bag the sudden drop bombs shake powder adhesion, falling in the lower dust powder, the screw conveyor will bring together two powders were collected discharge is finished. The filtered air flow through the wind machine muffler emitted into the air.

Related Products:



Request a quotation

Products:

Please Select! ▼

Use Place:

As: South Africa



Name:*

As: Mario

Email:*

As: sample@isp.com

Phone:

As: 0086-21-51860251

Detailed requirements:*

As: output size like 0-10,10-15, 15-20 mm for crushing or 75 microns (200 meshes) for mill machine and other requirements.

Submit Now

24/7 Online



Have any requests,
click here.

Quotation

CONTACT US

📍 Our Location: No.416 Jianye Road, South JinQiao Area, Pudong New District, Shanghai, China

☎ +86-21-58386189, 58386176

✉ info@theabstractgames.com

CRUSHER MACHINE

Hammer Crusher

CS Cone Crusher

PY Cone Crusher

PE Jaw Crusher

PFW Impact Crusher

VSI Sand Making Machine

GRINDING MILL

Ball Mill

Raymond Mill

SCM Ultrafine Mill

MTW Trapezium Mill

LM Vertical Grinding Mill

LUM Vertical Roller Mill

ABOUT US

Shibang Industry & Technology Group Co.,Ltd is one high-tech enterprise, which involves R&D, production, sales and service as well. Our company has a lot of production base, production base located in these different areas. Some of these areas in the heart of the city, while some in remote rural areas.