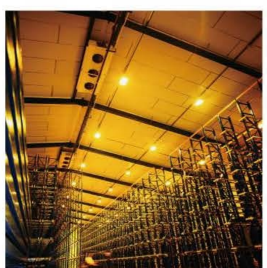
YANTAI DONGHUI CHEMICAL CO., LTD





ACM 系列微磨粉系统 Micron Grinding System Of Series ACM

The micron grinding system of series ACM is designed with high speed grinding, air classifying, cyclone separating, sifting and fine powder collecting. A perfect particle size distribution of powder coatings could be obtained by adjusting the running parameters of micron grinding system. This Grinding System can be also used to produce other product such as pigment, calcium, carbonate, medicine and food.

Feature

- Stable particle size distribution
- Particle size distribution adjustable
- High output
- Grinder Temperature monitor
- System pressure monitor(option)
- Screw/pneumatic feeding(option)
- Cooling air intake(option)
- Recovery rate ≥98%
- Easy to clean and maintenance
- Comply with European ATEX design standard for preventing explosion
- Safe to operate

The particle size distribution curve and data will provide important information concerning to ACM micron grinding system:

- Appraisement about the technical performance of particle size distribution
- Guidance for select and optimum the operation parameters of ACM micron powder grinding system
- Estimating the recovery rate of ACM micron grinding system.

型号及规格 Specification

型号 M	lodel	ACM-30
产量 T	hroughput (Kg/h)	600
主机功率	Rotor Motor (kW)	22
主机转速 R	otor Speed (rpm)	5500
分级功率 C	Classifier Motor (kW)	4
分级转速 C	lassifier Speed (rpm)	0-2980
风机功率 F	anMotor (kW)	30
风量A	sir Intake (m³/h)	3000
外形尺寸 D	limension (m x m x m)	7.2 x 1.8 x 4.3



Yantai Yuanli Machinery Manufacturing Co. Ltd

ACM GRINDING SYSTEM-E Series



I.General information

Model	ME-30
Capacity (KG/H)	400-500
Main Drive(kW)	22
Classifier power(kW)	3
Blower power(kW)	22
Feeding drive power (kW)	0.55
Rotary screen power (kW)	1.5
Total installed power(kW)	49
Air consumption(M ³ /MIN)	60
Over Dimension(MM)	8500*28 00*4500
Weight(KG)	4500