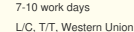
Mining powder grinding machine dry/wet Type Grinding Gold Ore Ball Mill Machine

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Ascend CE/ISSO9001 900x1200, 1200x1500 1500x3000 1830x3000 1 set
- Minimum Order Quantity:
- Delivery Time:
- Payment Terms:



China

Product Specification

- Application:
- Product Name:
- Usage:
- Liner Material:
- Motor:
- Voltage:
- Warranty:
- Highlight:

- Gold Ore Crushing And Grinding Ball Mill Mining Ore Grinding
- Mn13Cr2
- 22 To 380KW
- 380V
- 12 Months
- Dry Type Ball Mill Machine, Wet Type Ball Mill Machine, Gold Ore Ball Mill Machine



More Images







Hot grinding milling machine in Zambia Sudan Zimbabwe Ball mills

Ball mill, also called grinding mill, ball grinding mill, is the key equipment to grind the crushed materials, and the ball mill is widely used in powder-making production line including gold ore plant, iron ore plant, copper ore plant, gold making projects, cement, silicate, new-type building material, refractory material, fertilizer, ore dressing of ferrous metal and non-ferrous metal, glass ceramics, etc, with medium hardness.







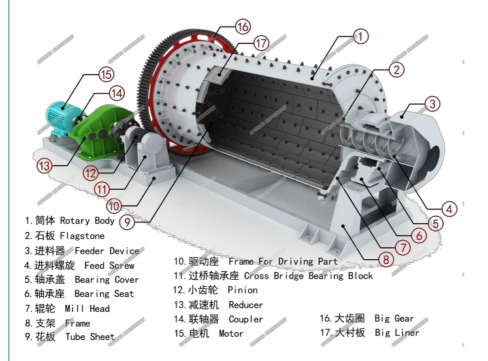
spare parts





working principle and structure

According to different milling modes, the ball mills can be divided into dry and wet types. Due to different dishcarging methods, there are two types of ball mills: into-lattice type and over-flow type, or center-discharging type and side-discharging type. According to the different kinds of support, they can be devided into two types: bearing mill and bushing mill.



Ball mill specifications

Model	Shell rotation speed (r/min)	Ball load (t)	Feeding size (mm)	Dischargi ng size (mm)	Capacity (t/h)	Motor power (kw)	Total weight (t)
Ф900×180 0	36-38	1.5	<20	0.075-0.89	0.65-2	18.5	5.85
Ф900×300 0	36	2.7	<20	0.075-0.89	1.1-3.5	22	6.98
Ф1200×24 00	36	3	<25	0.075-0.6	1.5-4.8	30	13.6
Ф1200×30 00	36	3.5	<25	0.074-0.4	1.6-5	37	14.3
Φ1200×45 00	32.4	5	<25	0.074-0.4	1.6-5.8	55	15.6
Ф1500×30 00	29.7	7.5	<25	0.074-0.4	2-5	75	19.5
Ф1500×45 00	27	11	<25	0.074-0.4	3-6	110	22
Φ1500×57 00	28	12	<25	0.074-0.4	3.5-6	130	25.8
Ф1830×30 00	25.4	11	<25	0.074-0.4	4-10	130	34.5
Ф1830×45 00	25.4	15	<25	0.074-0.4	4.5-12	155	38
Ф1830×64 00	24.1	21	<25	0.074-0.4	6.5-15	210	43
Φ1830×70 00	24.1	23	<25	0.074-0.4	7.5-17	245	43.8
Ф2100×30 00	23.7	15	<25	0.074-0.4	6.5-36	155	45
Ф2100×45 00	23.7	24	<25	0.074-0.4	8-43	245	56
Φ2100×70 00	23.7	26	<25	0.074-0.4	12-48	280	59.5

Ф2200×45 00	21.5	27	<25	0.074-0.4	9-45	280	54.5
Ф2200×65 00	21.7	35	<25	0.074-0.4	14-26	380	61
Φ2200×70 00	21.7	35	<25	0.074-0.4	15-28	380	62.5
Φ2200×75 00	21.7	35	<25	0.074-0.4	15-30	380	64.8

About us

Henan Ascend Machinery & Equipment Co., Ltd. was established in 2005 and it is located in the high-tech zone of Zhengzhou City, Henan Province. As a technology driven mining equipment company, it is committed to the R&D, production, sales and after-salesservice of mining machinery and equipment.

The company's main products are crushers, grinding mill equipment, mineralbeneficiation equipment, rotary dryer and crusher & grinding mill spare parts. In addition to the Chinese domestic market, Ascendmachinery expands its business in more than 160 countries and regions.

Focused on product quality and after-sales service, Ascend has won widespread praise and trust of international customers. We have a professional engineer team responsible for the pre-sales technical consultation, technical solutions in the process of sales, installation, commissioning and after-sales service to ensure that customers can purchase and use equipment with peace of mind.



