

MINERCO MACHINERY CO.,LTD.

Minerco Machinery



Product Range



MAH series

Heavy duty slurry pump

From 1.5/1 to 20/18



MHH series

High head slurry pump

From 1.5/1 to 8/6



MSP Series

Sump vertical slurry pump

From 65 to 250



CAH series

SiC Liner-Super Long working life

From 2/1.5 to 14/12



Submersible pumps

YN, YNM, NYS, JM etc series



Knife Valves

Hand wheel or pneumatic

From DN50 to 2000



Pump Spares

Replacement pump spare
A05, A49, R55, S42,
MU38, Ceramic etc



Ball Mill, Crusher Spares

Material according to the requirement

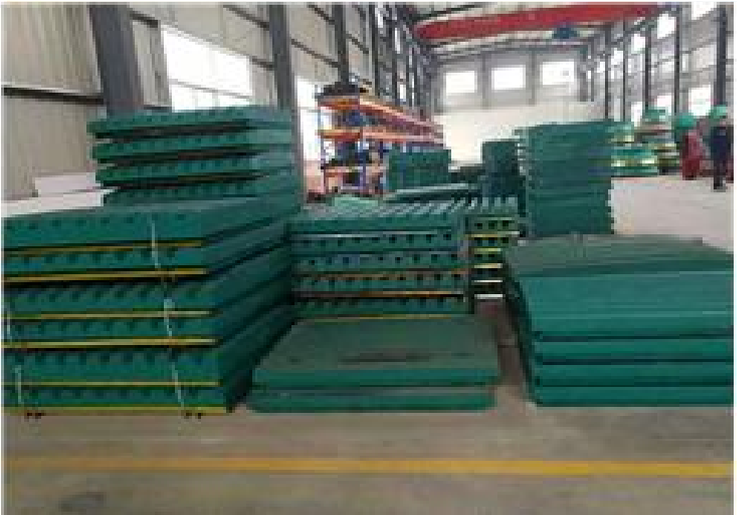
Products

- ◆ Slurry pumps, chemical pumps, submersible pumps
- ◆ Knife Valves
- ◆ Ball mill shell plates, Crusher Spares etc
- ◆ Warman type spares, Krieb pump wet end spares
- ◆ OEM other casting parts

Advantage

- ◆ Our slurry pumps and spares are 100% interchangeable with Weir Warman
- ◆ Our knife valves could replace Dezurik valves well
- ◆ Fast lead time to reduce the users' stock cost. We have most pumps and spares in stock which could deliver within 1~3weeks after receiving the PO.
- ◆ Whatever the pumps or ball mill, crusher spares, we guarantee the same working life but much better price to save the users' operation cost.

Company Show



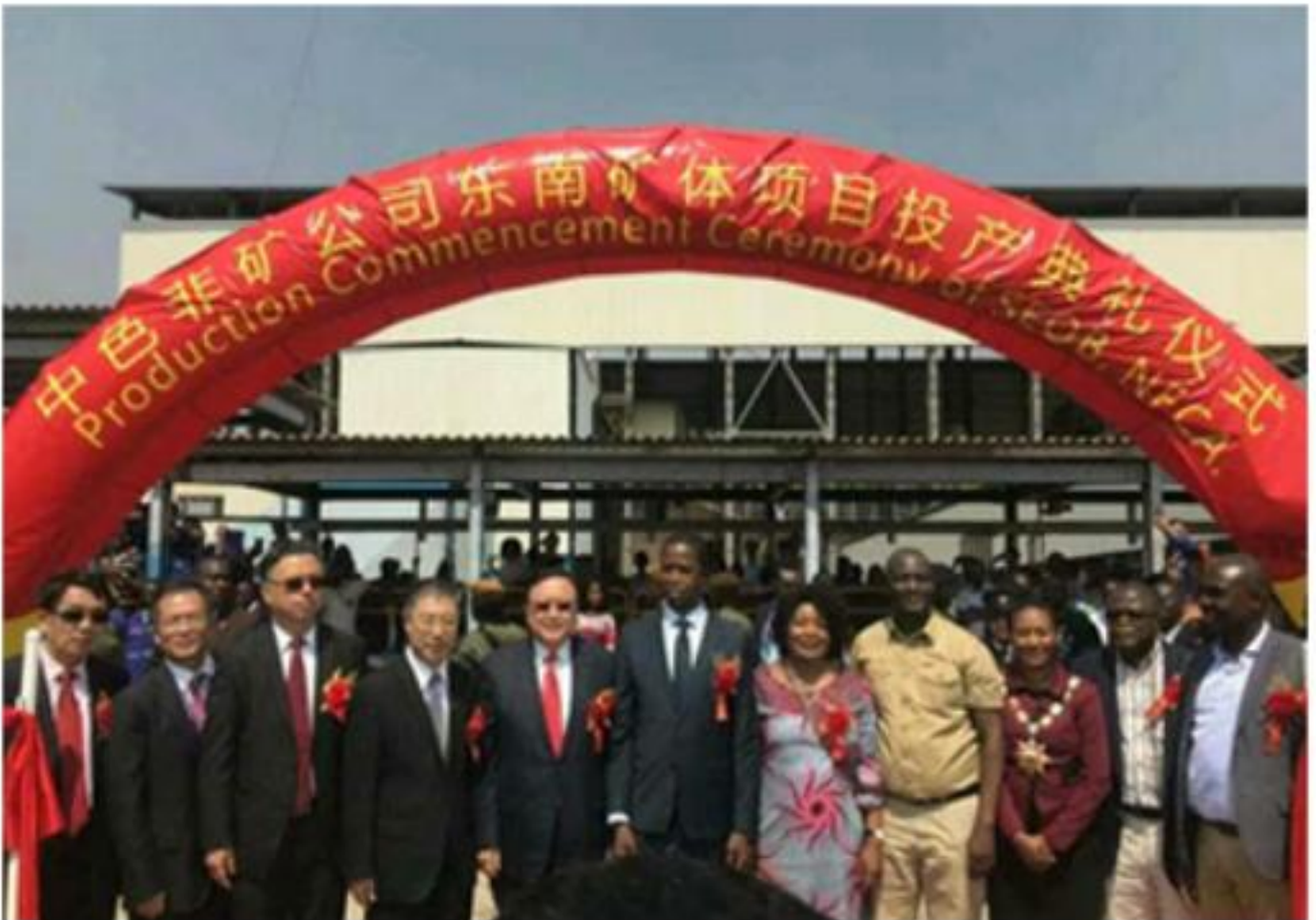
Our casting workshop, machine and assemble workshop and warehouse

Quality Control



We control the quality from the raw material to the products finished.

Visit And Meetings



Products and Projects



Minerco Machinery

Minerco Machinery is a comprehensive supplier of equipment and spares for the mining industry, with a focus on slurry pumps, chemical pumps and submersible pumps, also the replacement for Warman pumps and cyclones, Krieb pumps wet end parts, Dezurik knife valves, as well as ball mill shell plates, Metso and SANDVIK crusher spares etc.

We have a deep understanding of the need of the industry and the specific challenges faced by mining operations. All the replacement spares produced by Minerco are 100% compatible materially and dimensionally with the original. And there are sufficient stock for most spares, so the users do not need to wait for long lead time or deal with the production delays.

Minerco Machinery's commitment to the research and application of new materials, such as ceramic SiC, to extend the wear parts' working life and reduce users' operation costs is also a valuable service for customers. This could help mining companies to reduce their maintenance costs and improve their overall efficiency.

ENTERPRISE ADVANTAGES

Minerco Machine is composed of casting workshop, new material workshop, machining workshop, assemble workshop. The company are equipped with furnaces, CNC machining centers, vertical lathes, milling machines etc, and a full set of inspections and test equipment.

The pumps size are from 25 to 650mm with the capacity from 4 to 18000m³/h, the head from 3 to 280m. The casting material includes high chrome, high magnese steel, alloy steel, rubber, ceramic etc.

TECHNICAL TEAM

After years of accumulation in the mining industry and the equipment manufacturing, Minerco has a professional R&D team with strong technology and experience on fluid mechanics, mechanical design in mineral processing, molds, casting and new materials. The company also has established a long-term cooperative relationship with many mine metallurgical design institues and mining companies.

Parts of Clients and Projects

No.	Project	Country
1	KAZ Mineral	Kazakhstan
2	PT Kaltim Prima Coal	Indonesia
3	ERG Africa	Zambia and Congo
4	Centerra Gold Inc.	Kazakhstan
5	Lincuna Mineral Peru	Peru
6	15 Metallurgical Construction Group Liberia Iron Mine Project	Liberia
7	COLDECO - Chuquicamata Cooper Mine	Chile
8	Sibanye Gold	South Africa
9	NFCA Copper	Zambia
10	GRAS	Russia
11	Mongolia Gold Mine Co.,Ltd	Mongolia
12	Chambishi Metals (ERG Group)	Zambia
13	Tokatindung Gold Mine	Indonesia
14	Congo (Gold)KaiPeng Mine Co.,Ltd	Congo
15	Phonesack Group (KSO Gold)	Lao
16	Nui Phao-HC STARCK	VietNam

Minerco Machinery Co.,Ltd.
Hebei,China
sale8@minercos.com
Whatsapp:+86 13722254824

Maximize Your Value