Two Stage Crusher

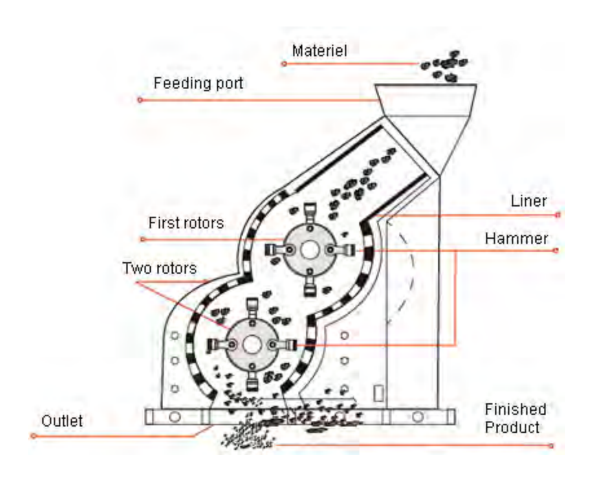
Operating Instruction



Henan Shibo Heavy Machinery Co., Ltd.

Overview

The two-stage crusher has a wide range of applications for crushing gangue, shale, coal cinder, stones, coal slime and other materials with too much moisture. Two-stage crusher is used in the industries such as construction, chemical engineering, metallurgy, mine, ceramics and refractory matter and has many advantages such as good crushing effect, high yield and uniform discharging materials. Two-stage crusher has solved the abrasion problems happening to the old pulverizer's hammerhead and scale board.





Technical data

| Specifition | Capacity (t/h) | Motor Power (kw) |
|---------------|-------------------|---------------------|
| ZPCΦ600×600 | 20-30 | 22kw×2 |
| ZPCФ800×600 | 35-55 | 45kw+22kw |
| ZPCΦ1000×800 | 60-90 | 55kw+55kw |
| ZPCΦ1200×1000 | 80-120 | 90kw+75kw |
| ZPCΦ1400×1200 | 100-140 | 132kw+75kw |
| ZPCΦ1600×1400 | 120-180 | 160kw+90kw |

Why choose us?

- 1. Being used in medium and fine crushing.
- 2. Can meet the requirement without a secondary crusher.
- 3. Big capacity, cheaper price, convenient usage.
- 4. Lower investment cost, small particle size, wide application, energy saving, bigger handling material.
- 5. Multi-finished powder, compact structure, reasonable layout, easy to install, better maintenance.
- 6. Large feeding port, small discharge particle size and reliable operation.

Features

- 1 Two rotors, up-and-down two-stage crushing, regrinding materials fully.
- 2 no sieve plate, no blocking for wet materials.
- 3 The hammer can be moved from interior to exterior and the scaleboard can be moved from exterior to interior so there is no need to change the wearing parts.
- This machine is equipped with two counter weight balance wheels. Operating steadily and saving power more than 20%.
- 5 Centralized lubricating system. Convenient lubrication without halting machine.











E-mail: sales@sbecrusher.com

Telephone: +86-371-55912969

Address: Wulong Industrial Park, Zhengzhou City, Henan Province, China

China Largest Mining Machinery Manufacturer