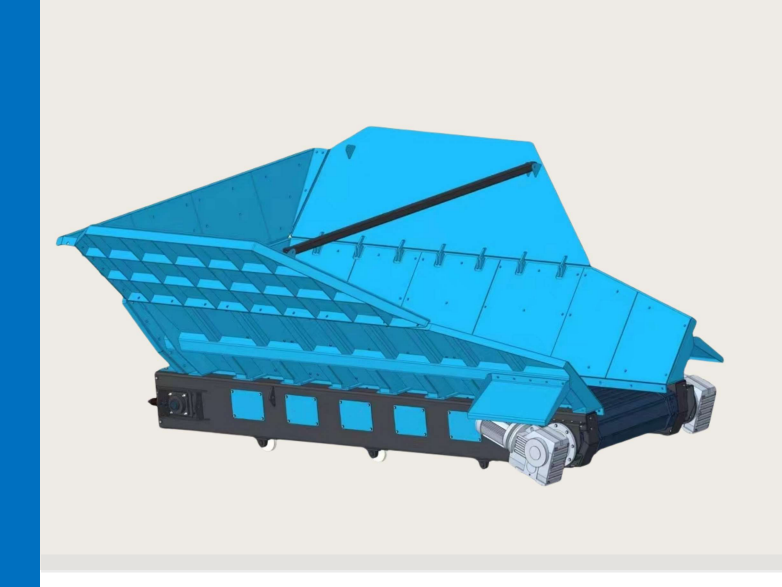
# CAFU

## CFP Series Apron Feeders





Our machines are robust and durable. It is used in mining, cement, metallurgy and other industries.

Industries such as mining and cement provide the raw materials for society's development. But these building materials cannot be produced without strong equipment support. Machines that operate in highly demanding conditions require a trusted and comprehensive service provider to ensure advanced productivity is maintained.

Choose CAFU to stay ahead of the competition in your industry.

## **CFP Series Apron Feeders**

## **CFP Series Apron Feeders**

It is an advanced feeder suitable for between light load and heavy load. The machine is widely used in mining, cement, metallurgy, building materials, coal and chemical industries. It is mainly used to load all kinds of bulk materials into the hopper from the ground through shovel loader, and supply and convey them continuously and evenly to the crusher, batching plant or conveying equipment. It provides the best choice of economy and reliability for the majority of bulk material production users.

#### Rugged and reliable

The heavy duty design, applied to medium loads, ensures long life and reliability of the equipment.

- Highly reliable operation
- Low energy consumption and running costs
- High stability
- Easy maintenance

#### Features & Benefits

The CFP series of standard plate feeders are suitable for quarries, aggregate processing, recycling applications and many other applications.

- $\bullet$  Inclination angle up to 20  $^{\circ}$
- Hopper can be customised
- Crawler chain track design
- Minimal lubrication maintenance





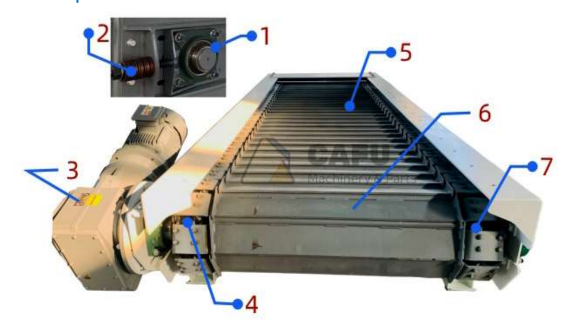
## Use of Track Chain

The full range uses a tracked chain rail construction design that is sealed for life and self-lubricating, thus eliminating the need for regular manual lubrication.

The standard modular CAFU CFP Series of Apron Feeders can be delivered quickly and you'll receive your feeder 20-25% faster than a custom product, so you can increase capacity sooner!

## CFP Series Apron Feeders

## **CFP Series Apron Feeders**



| Type                      | 1034      | 1038      | 1043      | 1052  | 1234      | 1238      | 1243      | 1252      |
|---------------------------|-----------|-----------|-----------|---|-----------|-----------|-----------|-----------|
| Size(mm)                  | 1000*3400 | 1000*3800 | 1000*4300 | 1000*5200   | 1200*3400 | 1200*3800 | 1200*4300 | 1200*5200 |
| Capacity<br>(t/h)         | 250-400   | 250-400   | 250-400   | 250-400   | 250-500   | 250-500   | 250-500   | 250-500   |
| P (kw)                    | 11        | 11        | 15        | 22(2*11)  | 15        | 15        | 22(2*11)  | 30(2*15)  |
| Installatio<br>Angle °    | n         |           |           | 00*4300 1000*5200 1200*3400 1200*3800 1200*4300 1200*5200<br>50-400 250-400 250-500 250-500 250-500 |           |           |           |           |
| Speed<br>(m/s)            |           |           |           | 0-0.3   |           |           |           |           |
| Max.<br>Feed Size<br>(mm) | 500       | 500       | 500       | 500   | 600       | 600       | 600       | 600       |

## Note: Power is subject to change according to customer demand.

- I. UCFX series heavy-duty bearings; 2. Heavy-duty disc spring tensioning;
- 3. Electric or hydraulic drive; 4. High-srtength sprockets;
- 5. Double-row drag chain structure; 6. Abrasion-resistant steel plate, long life;
- 7. Crawler excavator chain.

The information provided in this document is for general guidance only and does not constitute a warranty of any kind. Product designs are subject to change at any time without notice. For detailed product information, please refer to the drawings provided by our account manager.

