

CFH Series Apron Feeders are manufactured using unique technology to ensure superior quality and uniform feeding.

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

Machines operating under demanding conditions require a trustworthy and comprehensive service provider to ensure that advanced productivity is maintained. The CFH series feeders are standard models designed by CAFU for fast delivery to a wide range of users.

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

CFH Series Apron Feeders

It is an advanced standard model feeder for medium and heavy loads. The machine is widely used in mining, aggregate processing, cement, metallurgy and other industries. The biggest feature is the use of high-quality steel and structural design to improve the mechanical strength of the machine, so as to achieve the design of reducing the overall weight of the machine, thus effectively controlling the manufacturing cost and saving the cost for the majority of users.

Rugged and reliable

The heavy-duty design for medium and heavy 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 CFH series of standard plate feeders are suitable for quarries, aggregate processing, recycling applications and many other applications.

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

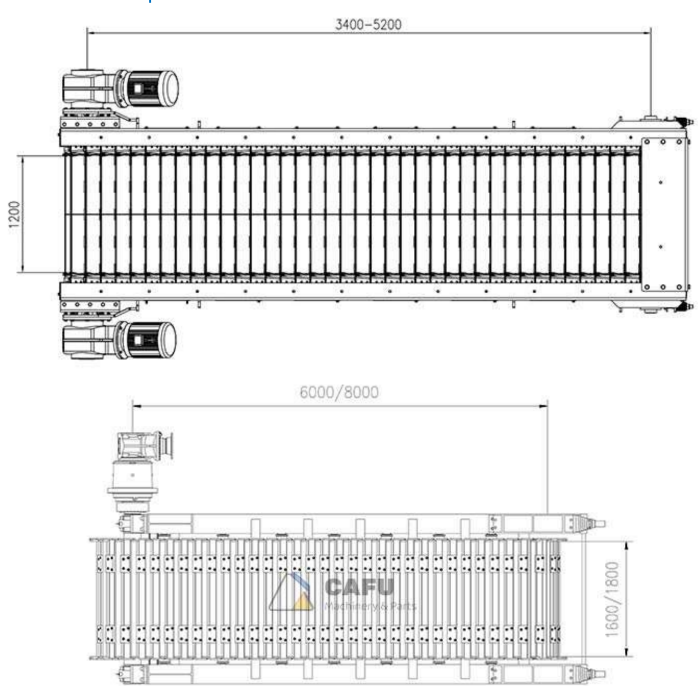




High Quality Crawler Chain Parts

The whole series adopts crawler type chain track structure design, and the high quality parts can meet the continuous and reliable operation under various harsh working conditions.

The standard modular CAFU CFH 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!



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.

CFH Series Apron Feeders Technical Data Sheet

| Туре | Size(mm) | Max. Feed Size (mm) | Capacity(tph) | Speed(m/s) |
|---------|-----------|---------------------|---------------|------------|
| CFH1234 | 1200*3400 | 600 | 250-500 | 0-0.3 |
| CFH1238 | 1200*3800 | 600 | 250-500 | |
| CFH1243 | 1200*4300 | 600 | 250-500 | |
| CFH1252 | 1200*5200 | 600 | 250-500 | |
| CFH1660 | 1600*6000 | 800 | 600-800 | 0-0. 2 |
| CFH1680 | 1600*8000 | 800 | 600-800 | |
| CFH1860 | 1800*6000 | 900 | 800-1000 | |
| CFH1880 | 1800*8000 | 900 | 800-1000 | |

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.

