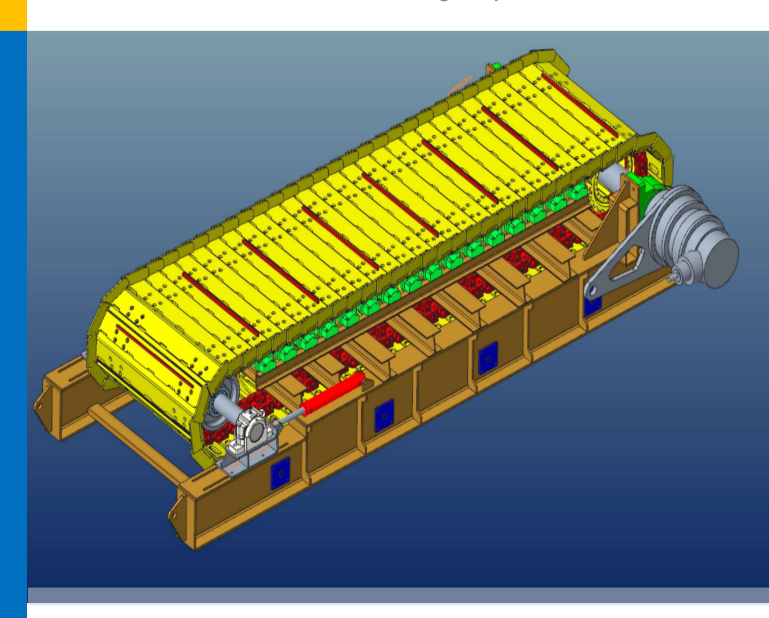


# Heavy Apron Feeders





We make tough, durable machines. We make sure your bulk materials are handled efficiently.

You provide the raw materials for society's development. But these materials are produced under complex conditions that require robust equipment support. That's why you need a trusted supplier of equipment, services and technology to help you maintain advanced productivity.

We can work with you to give you the edge in your industry.

Heavy Apron Feeders

### Heavy Apron Feeder

It is a kind of continuous conveying machine widely used in mining, metallurgy, building materials, port, coal and chemical industries. It is mainly used to supply and transfer all kinds of bulk materials continuously and uniformly from storage silo or hopper to crusher, batching plant or conveying equipment. It is one of the important and indispensable equipment in ore and raw material processing and continuous production process.

#### Lower total cost of ownership

Reducing TCO is the goal from the time of purchase to the time of use.

- Low installation costs
- 365 days spare parts supply
- Ruggedness and durability
- Average life in excess of 15 years

#### Delivers reliability you can count on

Continuous and stable uptime, making it virtually maintenance free

- Extremely simple steel construction
- All parts bolted together, no welding on site
- Most consistent feed
- Minimal Jubrication maintenance

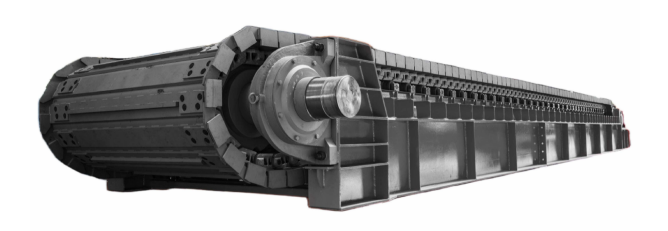


# Maximum economic efficiency

The CAFU CFHP heavy apron feeders offer the best solution for efficient and safe bulk material handling.

The standard modular CAFU CFHP Series of Heavy Apron Feeders can be delivered quickly and you'll receive your feeder 20-30% faster than a custom product, so you can increase capacity sooner!

# **CAFU CFHP Series Heavy Apron Feeders**



Width (mm)	1200	1250	1400	1500	1600	1800	2000	2200	2300	2400	2500	2600	
Centre Distance (mm)		customisation (1500-80000)											
Capacity (t/h)	450	650	750	850	900	1000	1080	1200	1800	1850	1960	2050	
Installation Angle °	0-25°												
Speed (m/s)	0.05-0.2												
Max. Feed Size (mm)	600	650	760	820	880	990	1300	1430	1500	1560	1625	1690	

## Main Structure

The heavy-duty apron feeder consists of the following main parts: drive unit, spindle unit, frame, lower pallet roller, upper pallet chain roller, load bearing roller, running mechanism, rear tensioning device, guide chute and head guard.

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.

