

板式给料机

Apron feeder

板式给料机是我集团总结多年生产经验，应用现代先进技术自主研发的新型高效输送设备，该设备主要运用于具有一定仓压的料仓和漏斗下面，短距离均匀、连续地将大容量物料输送给破碎、筛分和运输设备，特别适用于粗碎物料的给料和短距离输送。

The apron feeder is a new type of high-efficiency conveying equipment independently developed by our group based on years of production experience and applying modern advanced technology, this equipment is mainly used under the silo and hopper with a certain silo pressure, evenly and continuously transport large-capacity materials to crushing, screening and transportation equipment in a short distance, it is especially suitable for feeding and short-distance conveying of coarse and crushed materials.



产品优势

>> Product Advantages

1、效率高更耐用

设备采用标准坦克链传动，拉力大、效率高；载料板采用高耐磨合金钢板焊接而成，强度大，更耐用。

2、应用范围广

可输送400摄氏度以下的高温物料；输送角度可以是水平或者倾斜，以满足多种物料不同的输送工作。

3、运行稳定不漏料

变频电机驱动，启动平稳，给料均匀；料槽衔接采用弧形搭接，有效防止物料散漏现象。

4、承压能力强

牵引链结构合理，有效提高冲击载荷能力，能承受较大的料仓压力。

1. High efficiency and more durable

The equipment adopts standard tank chain transmission, which has large pulling force and high efficiency; The carrier plate is welded with high wear-resistant alloy steel plate, which is stronger and more durable.

2. Wide range of applications

It can convey high-temperature materials below 400 degrees Celsius; the conveying angle can be horizontal or inclined to meet the different conveying tasks of various materials.

3. Stable operation without material leakage

Driven by a frequency conversion motor, it starts smoothly and feeds evenly; the material trough is connected by an arc-shaped lap joint, which can effectively prevent material leakage.

4. Strong pressure bearing capacity

The structure of the traction chain is reasonable, which effectively improves the impact load capacity and can withstand large silo pressure.

产品参数

>> Product Parameters

型号 Model	链板宽度 Chain plate width (mm)	链板长度 chain plate length (mm)	最大进料粒度 Maximum feed size (mm)	电机功率 Motor Power (kw)	处理量 Capacity (t/h)
BLG-0840	800	4000	≤500mm	7.5	200-250
BLG-1040	1000	4000	≤500mm	11	250-350
BLG-1240	1200	4000	≤500mm	15	400-500
BLG-1540	1500	4000	≤500mm	18.5	600-800

注：技术数据如有变更，恕不另行通知。 Any change of technical data shall not be advised additionally.