



## BW/BZ PLATE FEEDER

### BW/BZ板式给料机

#### 设备简介

##### Introduction

BW型、BZ型板式给料机（简称板喂机）是一种用散状物料输送设备，把间歇式给料转变为连续性给料。本公司在引进国外先进技术上新全开发的BW型、BZ型板喂机，具有牵引力大、漏料少、运行平稳、使用寿命长和检修方便的优点。作为料仓向初级破碎机连续和均匀给料之用，也可用于短距输送粒度比重较大的物料，可水平安装，也可倾斜安装。主要应用于水泥、建材行业。

BW type and BZ type plate feeder (referred to as plate feeding machine) is a kind of bulk material conveying equipment, which converts batch feeding into continuous feeding. The BW-type and BZ-type board feeding machines newly developed by the company in the introduction of foreign advanced technology have the advantages of large traction, less material leakage, stable operation, long service life and convenient maintenance. As a continuous and uniform feeding of the silo to the primary crusher, it can also be used for short-distance conveying of materials with a large specific gravity, which can be installed horizontally or obliquely. Mainly used in cement and building materials industries.

#### 产品参数

##### Main Specification

##### BW 中型板喂机 BW Medium Board Feed

型号 Model	槽板宽度 (mm) Slot width	中心距 (m) Center distance	给料粒度 (mm) Feed granularity	处理能力 (t/h) Processing capacity	功率 (kw) Power
BW80-L	800	3-15	≤350	0.2-75	2.2
BW100-L	1000	3-18	≤600	18-350	5.5-18.5
BW120-L	1200	4-20	≤600	30-220	11-18.5
BW125-L	1250	4-20	≤800	40-250	11
BW140-L	1400	5-20	≤900	20-200	22
BW150-L	1500	5-20	≤900	40-300	22-30
BW160-L	1600	6-20	≤900	27-300	22
BW180-L	1800	6-20	≤970	30-350	22-55
BW200-L	2000	8-20	≤1500	300-800	45
BW220-L	2200	8-20	≤1500	150-820	45
BW230-L	2300	8-20	≤1500	200-600	45
BW240-L	2400	8-20	≤1500	220-680	45
BW250-L	2500	10-20	≤1500	1250	45

##### BZ 重型板喂机 BZ Heavy Board Feed

型号 Model	槽板宽度 (mm) Slot width	中心距 (m) Center distance	给料粒度 (mm) Feed granularity	处理能力 (t/h) Processing capacity	功率 (kw) Power
BZ160-L	1600	6-20	≤800	≤270	30-45
BZ180-L	1800	8-20	≤900	≤500	37-55
BZ200-L	2000	8-20	≤1000	≤700	45-75
BZ220-L	2200	8-20	≤1200	≤800	45-75
BZ230-L	2300	8-20	≤1500	≤850	45-90
BZ240-L	2400	10-20	≤1600	≤900	2x37(45)
BZ250-L	2500	10-20	≤1800	≤1000	2x45(55)

注：规格型号如有变动，恕不另行通知。  
 Note: Specifications and models are subject to change without notice.