

LFBZ SPECIFICATIONS
 型号参数

型号 Model	产量 Capacity (bags/h)	包装袋口径 Bag spout (Ømm)	吸风量 Air consumption (Nl/bag)	动力 Power (kw)
LFBZ-50	280-300	300	44	4.5

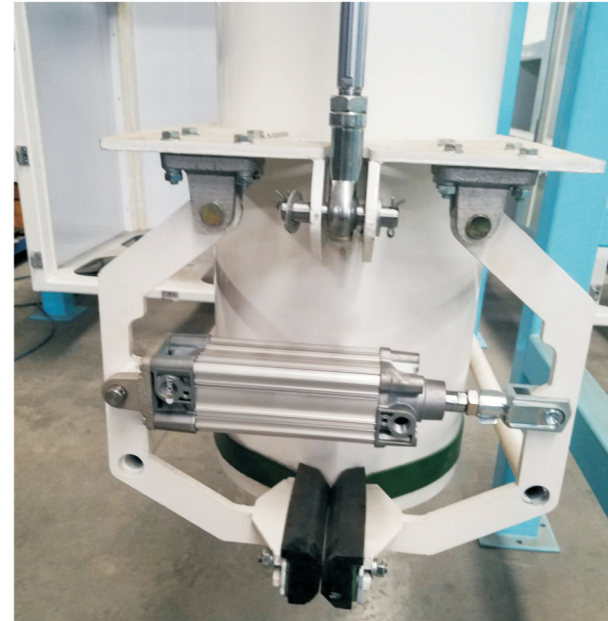
AUGER PACKER

LFBZ | 麸皮打包机

LFBZ APPLICATION
应用范围

LFBZ系列麸皮打包机主要应用于低容重的粉料、颗粒料的打包，例如麸皮、稻壳、麦糠等，物料在包装时可以被自动压实，提升包装袋的使用效率，降低物料储存、运输成本。

LFBZ is mainly applied to the packing of low bulk density powdery and particles, such as bran, rice husk and wheat bran, etc, the materials can be automatically compacted in the packaging, improve the efficiency of packaging bags, reduce the cost of storage and transportation.



LFBZ FEATURES
特点简介

- ① 自动化装袋压紧，降低人工操作成本，提升装袋效率；
- ② 夹袋装置可升降，将空袋的底部抬高并套在包装机的出口，使物料逐步压紧，直至装满，保证了物料从袋子底部到顶部都是压紧的，使压缩率最大化；
- ③ 在打包机出料筒的轴的末端采用螺旋叶片，物料在叶片作用下被压紧，提高了压实率；
- ④ 出料筒及夹带装置的套筒采用非圆柱形设计，保证了夹带装置上下移动时的稳定性，以及防止压实过程中造成袋子的旋转；
- ⑤ 夹带装置采用双气缸设计，保证袋子受力角度的对称及受力强度，防止袋子脱落；
- ⑥ 气缸升降速度可调，以控制压实率；
- ⑦ 称重部分可选，精度达到0.2%。

- ① Automatic bagging and pressing can reduce labor cost and improve packing efficiency.
- ② The bag clamping device can be adjusted, raise the bottom of the empty bag until touching the packing machine outlet, the material is pressed gradually until full, which ensures that the material is pressed from the bottom to the top of the bag and maximizes the compression rate.
- ③ Spiral blades are used at the end of the shaft, and the material is compacted under the action of blades to improve the compaction rate.
- ④ The outlet sleeve and sleeve of the clamping device adopts non-cylindrical design, which ensures the stability when the clamping device moves up and down, and prevents the rotation of the bag during the compaction process.
- ⑤ It use double cylinder design of the clamping device to ensure the symmetry force and strength of the bag and prevent the bag from falling off.
- ⑥ Cylinder lifting speed can be adjusted to control the compaction rate.
- ⑦ Weighing part is an option item. Accuracy can reach 0.2%.

