



Description:

XFB Automatic sack packaging system (from sack feeding to truck project) is new generated automatic packing line. It automates the packaging process of objects in powder or grain shape, including weighing, sack feeding, sack picking, filling, opening nip, edge folding, sack sealing, code printing, sack inverting and shaping, metal detect, weight rechecking, trimming, conveying, robot palletizing, empty pallet delivering, carrying pallet conveying, strapping, vertical strapping, wrapping, outputting etc.

Features:

XFB Automatic sack packaging system is characterized by high speed, high-quality packing, good compatibility and stable performance etc. It is a high-tech product manufactured by integrating mechanism, electrical devices, instrument and robot.

Application:

XFB Automatic sack packaging system for sacks. (Capable of achieving thirteen types continuous sealing for seven kinds of sacks by adopting five kinds of sealing. Weight:25~50Kg). Customized order is available.

The packing system including the following equipments according to customer request:

- A. Gauging Filling Platform
- B. Automatic Bag Feeding Manipulator
- C. Automatic Manipulator Cabin
- D. Automatic Heavy-duty Bags Packaging Machine
- E. Automatic Turning & Bag Falling Conveyor
- F. Automatic Collating Machine
- G. Metal Detector
- H. Automatic Re-weighing Machine, Ink Jet Printer

- I. Flush Trimmer
- J. Automatic Pack Taking Manipulator
- K. Robot
- L. Pallet Supplying and Conveyor
- M. Vertical Pallet Strapping Machine with Top Seal
- N. Automatic Pallet Stretch Wrapper
- O. Output Conveyor
- P. Electric Cabinet