

Starch Bagging Machine

This starch bagging machine is designed for the automated quantitative packing of starch into pre-made bags. It ensures accurate and consistent filling for various bag sizes and weights.



Overview

High-Efficiency Starch Bagging Solution

The LCS-DF Starch Bagging Machine offers a fully automated packaging process designed for precision and reliability. It handles every stage of the workflow from weighing and filling to conveyor transport and final bag sealing. Built for high-volume environments, this system ensures consistent output and accurate measurements for powdered materials.

Technical Specifications

Model Type	LCS-DF
Weighing Range	25 KG
Precision	±0.2% FS
Power Supply	AC220V, 50/60 Hz
Power Consumption	2.6 kW
Barometric Pressure	0.5 MPa

System Components

Packaging Workflow

- Manual Bag Placing
- Automatic Filling
- Automatic Weighing
- Automatic Conveyor Transport
- Automatic Sewing/Sealing

Integrated Structures

Filling System, Weighing Balance, Belt Conveyor, Sewing/Sealing Unit, Electric Control Cabinet