

Description

In three stages of rough filling, medium filling and precise filling filling process occurs.

Started by touch screen to start taking weighing products

At every stage it stops the feeding process when it comes to its determined weight value.

3 load cell weighing scales open the crate discharge flaps and the bag is filled.

An automatic sewing machine with adjustable height is used to close the bag.

Manual sewing machine can be used if desired.

Electricity requirement 220V. 50Hz. AC,

Air consumption 700 l / min. d.

Specification

The operator just enters the amount of weight to fill
Automatic tare and weighing error correction process

Total weight amount and total bag tracking

Able to make a prescription

If the weight is outside acceptable tolerance,

wait and warning

English and multilingual menu



BIG BAG FILLING SCALE

APPLICATIONS

Agro-feed: Seeds, cereals, cattle feed, pet-foods, premixes...

Foodstuff: Flours, semolina, pulses, sugar...

Chemical & Petrochemical: Fertilizers, plastic granules...

Building & mining: Sands, gravels, sepiolite, perlite, salt,

glass, frit... Recycling: Biomass pellets, Shredded tyres,

compost...



FEATURES

Outputs up to 30 big bags/hour depending on product' characteristics, formats to handle and cadence of the operators
Dosing system by means of gravity, belt conveyor, auger screw or others as per product properties
4 pillars supporting frame featuring bottom weighing platform on load cells
Internal sub-chassis with filling spout and pneumatically driven hooks
Linear guided hooks to enhance ergonomics, Operator's access platform