

BAGGING SCALE JUMBO BAGS



■ Metrology Permit 13/0013/MT/83

PRODUCT DESCRIPTION

Electronic Gross Bagging Scale is used to weigh free flowing materials and bagged them into the appropriate bags. The filled bag is then conveyed on a closing conveyor to be sewn with Fischbein Bag Closing Machine.

KEY FEATURES

Bagging Scale Jumbo Bags

- Bagging Speed up to 20 - 25 bags per hour
- Bagging Accuracy up to 500 grams depending on speed and material characteristics
- Electro Pneumatic controlled gates
- 2 Filling stages to increase weighing accuracy and bagging speed
- 4 Load Cells
- Non contacting sensors

Transfer Conveyor (NOT SHOWN)

- Heavy duty live roller conveyors for:
 - Empty bag conveyor
 - Weighing conveyor

OPTIONAL FEATURES

Bagging Scale

- Stainless steel on wet parts
- PLC controlled
- RS 232/4-20 mA output
- Remote Indicator
- Printer

Live Roller Conveyor

- SUS 304 Frame
- SUS 304 Rollers

Additional Items

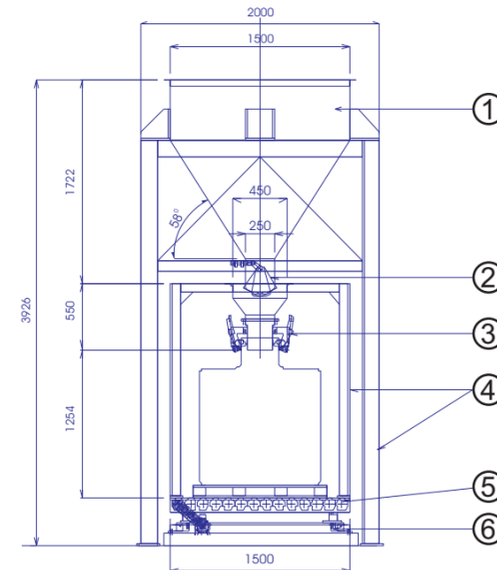
- Bag Top Printer
- Bag Counter



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REQUIREMENTS

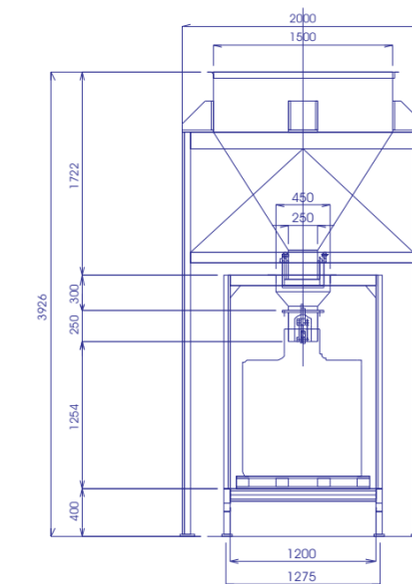
Space : L x W x H
 2.000 x 2.000 x 3.926

Electrical Voltage : 220 / 380 Vac

Phase : 3 Hz: 50

Power : 3.000 watt

Description : ① Sub Hopper
 ② Bulk Feeder
 ③ Bag Clamp
 ④ Staging
 ⑤ Live Roller Conveyor
 ⑥ Platform Scale



Certificates & Licences

Indonesian Metrology Department Permit:

13/0013/MT/83

for the manufacturing of bulk weighing machinery and its supporting equipment