

BAGGING MEASURING EQUIPMENT

The equipment has the capability to weigh identical weights of various bulk materials, produce and products. We offer three different solutions for the filling and weighing of 'big-bags'. The individual units are structured as follows:

1) "BIG-BAG" BAGGING BY WAY OF PRESSURE WEIGHING

- Flap scale sized 1500x1500 installed on a platform with a "big-bag" suspended holder and charging nozzle.
- Pneumatic, two-ratio, gravity (cereals) or auger feeder (milled products) installed at the bottom of a pre-container (user's), operated pneumatically or by way of a motor.

2) "BIG-BAG" BAGGING BY WAY OF SUSPENSION WEIGHING

- Scale is installed upon the bottom of a pre-container, (user's), on which the wings of the 'big-bags' may be fixed.
- The hanging balance frame contains a charging nozzle, onto which the bag opening may be affixed.



- Pneumatic, two-ratio, gravity (cereals) or auger feeder (milled products) installed at the bottom of a pre-container, (user's), operated pneumatically or by way of a motor.

3) BIG-BAG BAGGING WITH CONTAINER BALANCE

- Weighing container of 2 000 dm³ capacity placed at the appropriate height.
- The pneumatic, two-ratio, gravity (cereals) or pneumatic auger or engine feeder (milled products) is attached to the upper part of the weighing container.
- The pneumatic discharge unit, butterfly or arch discharge unit is on the bottom of the weighing container.
- The studwork with the charging hose holding 4 wings of the bag is for holding the 'big-bags'.

The equipment is manufactured with a unique finish so special customer requirements can be met or special sizes etc. may be taken into consideration.

TECHNICAL CHARACTERISTICS:

Weighing limit:	50-1200 kg
Feeding accuracy:	± 1 kg
Weighing accuracy:	$\pm 0,5$ kg
Output:	Depends on feeder (10-30 pieces of big-bag/hour)
Installation height:	Big-bag height + 1500 mm

Operation of the equipment requires an air supply (6-10 bar), power supply and a pre-storage tank that are to be provided by the user.

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