

Electronic gross bagging scale (calibratable)

Type

Capacity, with manual operation

52 R/V

up to 9 t/h

Description

- Electro-pneumatic bagging scales for bagging freely programmable amounts of bulk goods
- Calibratable weighing electronic with display which gives information about total weight, bagging capacity and several process values
- Feeding unit with electro-pneumatic slide valve with rough and fine flow metering
- Self-optimizing weighing electronic responding to different material flow characteristics

Weighing material / application

- All free flowing materials (grained, dry), e.g.: all kind of cereals, granulates, pellets up to 6 mm, etc.

Weighing range

- 10 – 50 kg

Types of bags

- Open bags (cross bottom bags, etc.)
- Paper
- Plastic material
- Fabric

Bagging capacity

- 2 – 3 bags/min (up to 9 t/h with appropriate manual operation)

Options

- Exchangeable bag supports for open bags (DN 230 / DN 300 / other sizes on request)
- Exchangeable bag supports for valve bags (with air blower unit)
- Bag rest for bag bottom support, adjustable in height
- Dosing bin for loose loading
- Stationary or mobile support
- Sewing machines and conveyor belts
- Supply hopper
- Printer for output of process data
- Aspiration system or exhaust fan (with dust filter bag or dust separator)
- Complete working platform, stationary or mobile for mounting the scales in combination with an built-on treating unit

