





AUTOMATIC BIG BAGS FILLING SYSTEM

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BENEFITS

- Dust free working conditions
- Productivity optimization with one single operator
- Weight accuracy

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
- Weighing controller homologated under MID regulations, Class 0.2

APPLICATIONS

- Agro-feed: Seeds, cereals, cattle feed, pet-foods, premixes, and others
- Foodstuff: Flours, semolina, pulses, sugar, and others
- Chemical & Petrochemical: Fertilizers, plastic granules, and others
- Building & mining: Sands, gravels, sepiolite, perlite, salt, glass, frit, and others
- Recycling: Biomass pellets, Shredded tyres, compost, and others

OPTIONS

- Anti-corrosive versions to handle highly aggressive products
- Special versions for food industry and hygienic environments
- ATEX versions for installation in Classified Areas
- Automatic pallets in-feed and automatic evacuation of the full pallets
- Big bag's bottom vibration
- Blowing turbine to inflate the PE in-liner
- Inflatable or pneumatic filling spout, dust proof

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