





AUTOMATIC VERTICAL FFS BAGGING SYSTEM FROM TUBULAR REEL

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BENEFITS

- Total automation of the bagging process
- High bagging autonomy
- Reduction on the operating costs, accelerates return of investment
- · Compact machine, reduced footprint
- Clean design, without side guides neither other impediments in order to assure maximum accessibility and easy maintenance
- Maximum reliability throughout all the process. Absolute control over the bag during its forming, filling and closing
- Optimum finishing of the full bag



FEATURES

- Outputs up to 1.600 bags/hour depending on product' characteristics and formats to handle
- Bag's transferring system by means of tilting arms
- Impulse welding on the corner welding device
- Patented unwinding system featuring a film alignment device
- PE or other thermo-sealable materials from a tubular roll
- Simple and user friendly HMI

APPLICATIONS

- Agro-feed: premixes, and others
- Chemical & Petrochemical: Fertilizers, PVC, plastic granules, and others
- Building & mining: Sands, gravel, salt, glass, frit, and others
- Recycling: Biomass pellets, Shredded tyres, plastic granules, and others

OPTIONS

- Reel in-feed at 90° respect the bag's exit
- Integrated thermo-printing
- Residual air extraction and/or inert gas injection
- Forced cooling of the welding by refrigerated air
- Anti-corrosive versions to handle highly aggressive products
- ATEX versions for installation in Classified Areas

