











## **BENEFITS**

- Total automation of the bagging process
- Output optimization at the bagging point
- Absence of remains and possible product contamination
- Maximum accessibility for cleaning and maintenance tasks
- Dust-free working conditions

## **FEATURES**

- 6 spouts carrousel, disc and filling spouts manufactured in aluminum
- High autonomy empty bags magazine by means of a belt conveyor
- 3 product' settling stations
- Outputs up to 1.000 bags/hour depending on product' characteristics and formats to handle
- Open mouth flat-top or side gusseted bags made of paper or laminated PP
- Oval shaped filling spouts with external clamp for total obturation
- Bags' top stretching and extraction set by robotic pincers
- Dosing system by means of gravity, belt conveyor or auger screw as per product properties and output requirements
- Simple and user friendly HMI

## **APPLICATIONS**

- Agro-feed: Seeds, cereals, cattle feed, pet-foods, premixes, and others
- Foodstuff: Flours, semolina, ingredients, milk powder, cacao powder, sugar, and others

## **OPTIONS**

- Side gusseted bags' handling system at the bags' magazine
- Integrated bags' coding/labeling system
- Integrated closing systems: heat sealing, stitching, pinch top
- Product collecting system beneath the machine
- ATEX versions for installation in Classified Areas

