

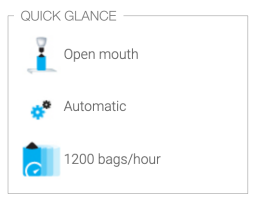


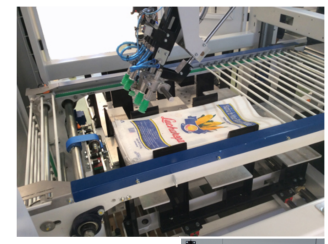


AUTOMATIC BAGGING MACHINE FOR OPEN MOUTH WPP PILLOW OR GUSSETED BAGS

www.tmipal.com







# III TMI ILERSAC-W

### **BENEFITS**

- Total automation of the bagging process
- Flexibility and quickness on format changes
- Output optimization at the bagging point
- Maximum accessibility for cleaning and maintenance tasks
- Versatility to work with bags either pillow or side-gusseted
- Highest reliability on WPP bags handling

## **FEATURES**

- Outputs up to 1.200 bags/hour depending on product' characteristics and formats to handle
- Double tray magazine with handling curtain for WPP side-gusseted bags, automatic change
- Preparation and bag reference
- Pre-opening fingers
- Open mouth pillow or side gusseted bags made of paper, PE or laminated WPP / BOPP
- Motorized filling spout to optimize all entrance sections at each format
- Bags' top stretching and extraction set by robotic pincers
- Side pincer at filling spout to keep gussets closed.
- Dust aspiration outlets to connect to the filter.
- Dosing system by means of gravity, belt conveyor or auger screw as per product properties and output requirements
- Simple and user friendly HMI
- Full line enclosure with hardly feet at floor

# **APPLICATIONS**

- Agro-feed: Seeds, cattle feed, pet-foods, premixes, and others
- Foodstuff: Flours, semolina, rice, sugar, and others
- Chemical & Petrochemical: Fertilizers, plastic pellets, and others
- Building & mining: Salt

### **OPTIONS**

- Integrated bags labeling system
- Integrated closing systems: heat sealing, stitching, pinch top
- Anti-corrosive versions to handle highly aggressive products
- ATEX versions for installation in Classified Areas
- Manufacturing in Stainless Steel

