

bagging & palletizing



ILLERSAC VBF SONIC



AUTOMATIC BAGGER FOR
VALVE BAGS WITH ROBOTIC
PLACEMENT ARM

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QUICK GLANCE



Valve bags



Automatic

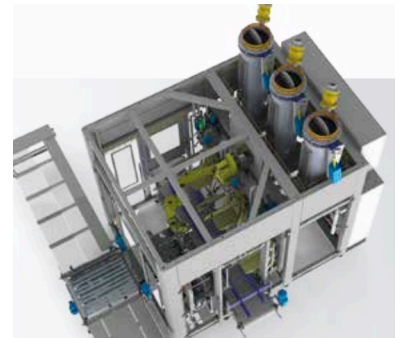


600 bags/hour



BENEFITS

- Total automation of the bagging process
- Easy Access for cleaning and maintenance
- Small footprint, optimizing the output and space
- High flexibility allowing quick format changes
- Clean and free of dust
- High autonomy empty bag magazine



FEATURES

- Paper valve bags
- Output up to 600 bags/h
- Product dosing by fluidization
- Gross weight scale, including the spout weight in the measurement
- Unique bags handling operation by means of the robotic arm
- Conical pre-opening system synchronized with the robot to guarantee the highest precision.
- Multiple empty bags magazine.
- Valve sealing by means of an ultrasonic wave's emission mod. ILERSONIC.
- Single exit conveyor, with format adjusting device

APPLICATIONS

- Food: flour, starch, bakery additives and confectionery
- Chemical and petrochemical: PVC, fine chemicals
- Construction and mining: mortars, cements and minerals in general

OPTIONS

- 2 or 3 bagging spouts
- ATEX versions for installation in Classified Areas
- Stainless steel fabrications
- Hygienic design specially made for the food industry
- Automatic sweeping system for product recovery