

# ELECTRONIC BAGGING MACHINE



## USE

Electronic bagging machine used for the bagging of sliding products (dust or granular), into sacks or *opened mouth* containers.

## OPERATION

The product enters in a loading hopper, descends for gravity in the scale supported by 3 curve cells placed at 120° from each other connected directly to the weighing electronic switch board and then enters in the machine's final part, called bag filler, with electric pneumatic control. Control panel with electronic equipment, equipped with programmable auto tare, fall column auto control, automatic weight correction.

Weigh range from 25/50 Kg. From 200 to 240 bags/h. Used bags typology: polypropylene raffia, paper.

## MANUFACTURING

- Painted carbon steel structure
- Tight supports and bearings
- Pneumatic with air pipes wiring

## OPTIONAL

- AISI 304 stainless steel contact parts
- Roller table
- Sewing machine
- Suction



**MODEL**

**IE 1**

**PRODUCTION** Bags/h 200/240

**INSTALLED POWER** Kw 1,5

**OPERATING PRESSURE** Bar 6

**AIR CONSUMPTION** NL/min 40-50

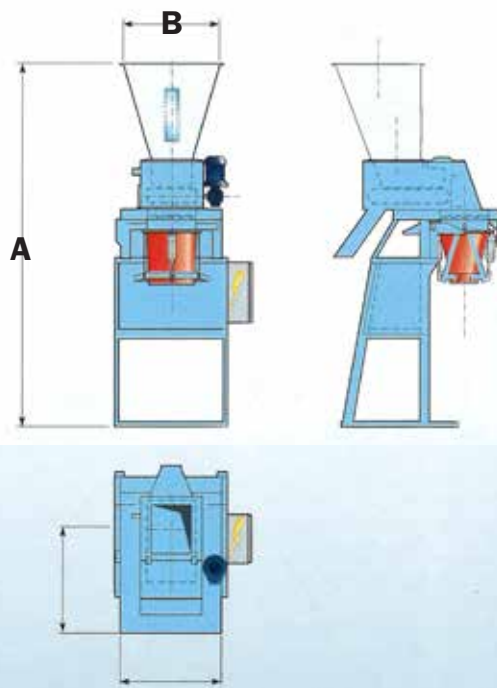
**NET WEIGHT** Kg 500

**A** mm 2900

**B** mm 800

**C** mm 875

**D** mm 840



**ZANIN F.lli s.r.l.** Viale delle Industrie, 1 - 31032 Casale sul Sile (TV) - Italy  
 Tel. +39 0422 785444 - Fax +39 0422 785805  
 www.zanin-italia.com info@zanin-italia.com

**RESELLER**



WARNING: INFORMATION IS NOT BINDING. PLEASE REFER TO THE TECHNICAL DOCUMENTATION RELEASED DIRECTLY BY ZANIN F.LLI  
 ZANIN-13-06-15