

SIMPLY RELIABLE

HSA3000 MACHINE MODEL AUTOMATIC STRETCH SLEEVE APPLICATOR

HSA3000 model is a machine for in-line automatic application of stretch sleeve label on a large range of containers.

Application

Production Speed: up to 50 bpm*

Containers: plastic (PVC, PET, HDPE...), aluminum, glass

Shape: cylindrical, square, rectangular

Condition: empty /full, wet/dry

* according to shape and sizes of the containers

General Specifications

Multiformat capability

PLC and motion control Siemens, Rockwell etc.

Servomotor driven architecture

Automatic check of the end of the label reel

Friendly user HMI with graphic touch screen panel

Easy integration on existing lines

Easy access to all machine's components for working and maintenance operations

Increased customization: operator side and product working level according to any lay out

Faster delivery time

**Options**

Quick format changeover

Double holder for sleeve reel

Free standing sleeve feeder

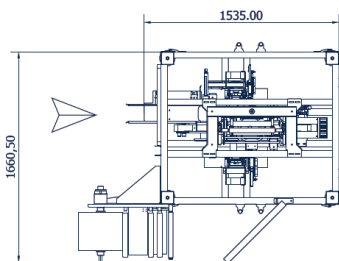
Expulsion device to detect and reject non-conform containers

Wide use of stainless steel and anti-corrosive treatments

Dedicated conveyor systems

Fully automatic lubrication system

Conformity to non- standard power supply

**Technical Data**

Hourly production: 3000 bpm

Installed Power: 3,4 kw

Air Consumption: 120 NI/min

Overall dimension: mm 1500 x1200x H 2000

· indicative dimensions to be confirmed according to the lay out