



# VACUUM SYSTEMS

Sigitaspak's Vacuum devices are capable of getting both pillows bags and "brick-like" bags starting from block bottom bag. Both device are integrated into our VFFS machines.

Once the bags are made by the baggers, they enter into a Vacuum chamber, where a system of pushers driven by cylinders squares the bag and expels residual air. Heated sealing jaws do the final closure.

Such system ensure to achieve a higher production speed, avoiding useless downtimes deriving from the products dosing inside the bagger.

The Vacuum chambers are entirely made of anodized aluminium and stainless steel and perfectly sealed ensuring a perfect tightness throughout the process.

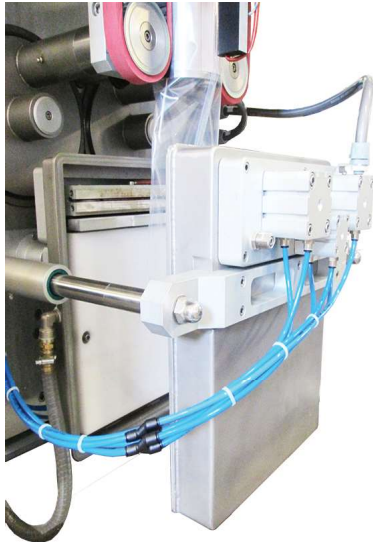


- Performances up to 15 or 20 bpm
- Realized in anodized aluminum and stainless steel
- Rapid format changes
- Over 95% vacuum tightness



## AVAILABLE ALSO IN THE FOLLOWING VERSIONS:

VACUUM CHAMBER INTEGRATED IN THE BAGGER TO REALIZE PILLOW BAG



### Technical Data

Max mechanical speed	Up to 15 bpm
Bag's min dimensions	L100xH130xW5mm
Bag's max dimensions	L230xH340xW70mm
Air Consumption	6 l/cycle

VACUUM CHAMBER UNDER THE BAGGER TO REALIZE BRICK-LIKE BAG



### Technical Data

Max mechanical speed	Up to 20 bpm
Bag's min dimensions	L80xH120xW40mm
Bag's max dimensions	L160xH220xW90mm
Air Consumption	15 /18 l/cycle

### 3 VACUUM CHAMBER SYSTEM



### Technical Data

Max mechanical speed	Up to 20 bpm
Bag's min dimensions	L85xH150xW46mm
Bag's max dimensions	L160xH220xW90mm
Air Consumption	45-50 l/cycle

Pictures of packed products are not of promotional nature, but meant to stand as examples of different packaging types. Not all represented products were packed by Sigitaspak s.r.l.

