

VACUUM SYSTEMS

Sigitaspak's Vacuum devices are capable of getting both pillows bags and "brick-like" bags starting from block botton 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 troughout 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

VACUUM CHAMBER UNDER THE BAGGER TO REALIZE BRICK-LIKE 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



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.

.....



VIA LAGO DI VICO, 40

36015 - SCHIO VI - ITALY