

VACUUM CHAMBER FOR SQUARE BOTTOM



The Vacuum Chamber for Square Bottom allows to realize “brick-like” bags, starting from a block bottom bag coming out of a VFFS.

The device receives a bag pre-sealed by the packaging machine and keeps it inside a dedicated space until previous vacuuming cycle is concluded. Next, it enters into the vacuum chamber, where a system of pushers driven by cylinders squares the bag and expels residual air. Heated sealing bars do the final closure.

Such system permits to increase production's speed, avoiding useless downtimes deriving from the product's dosing inside the packaging machine, which is instead done contemporarily to the vacuuming cycle.

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

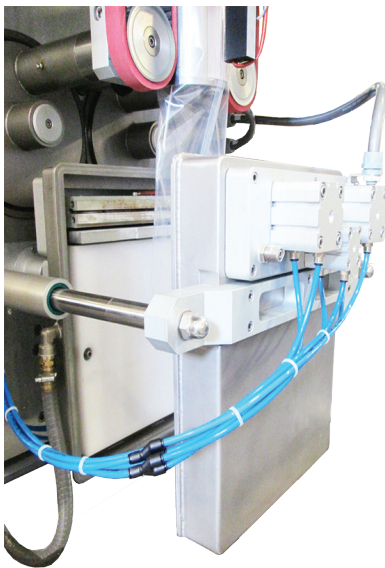


AVAILABLE ALSO IN THE FOLLOWING VERSIONS:

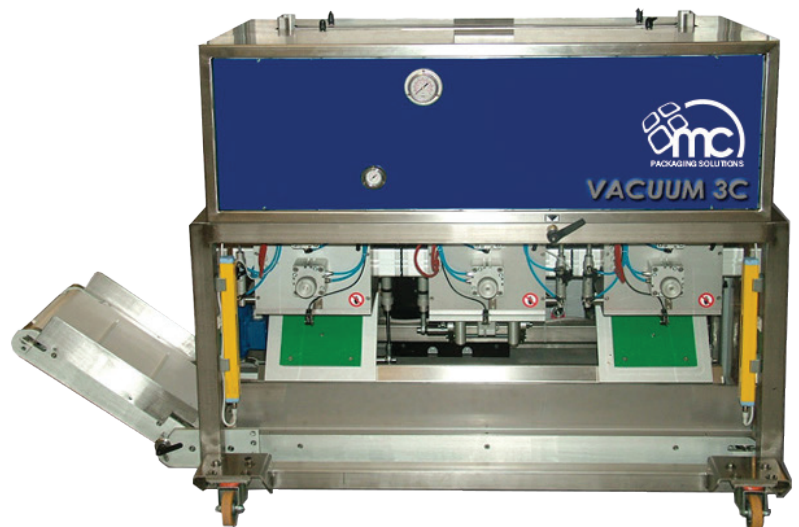
BIG FORMATS



PILLOW - INTEGRATED IN THE VFFS



WITH 3 CHAMBERS



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 M.C. Automazioni s.r.l..