



AUTOMATIC VACUUM CAPPING MACHINE WITH NITROGEN FLASHING FOR CANS (ACVN-C)

Automatic capping machine for cans of different sizes, with vacuum and nitrogen flashing. Ideal for, food (stewed fruits, honey, ready meals, tea, juice, pastes, etch), chemicals, paints, solventsy, animal feed, medicine. The machine is suitable for all types of round containers made of tinplate, aluminum, plastic, and paper. The process includes the simultaneous creation of a vacuum, the supply of gas and then the capping of the container. In this way, the shelf life of the products is effectively extended as well as their quality is maintained. The cap can be tinplate or aluminum. It has an automatic cap feeding system. When no can is detected, no lid is fed (no can – no lid). It is made of stainless steel, It has a 2-3 meter conveyor belt. Easy to operate and adjust. It has a touch screen of the PLC control system.

Technical Specifications

Voltage: 380V

Power: 4KW

Capping heads: 1

Can diameter: Φ70-127mm

Can height: 80-190mm

Productivity: 6-7 cans/min

Air pressure: ≥0.6Mpa

Air consumption: ~80L/min

Nitrogen supply pressure: ≥0.4MPa

Nitrogen supply: ~50L/min

Remaining oxygen: ≤3%

Dimensions: 2000*800*1850mm

Βάρος: 500Kgr

VETER PACKAGING MACHINES

Aerodromiou 85 Ind. Area Oraiokastro 57013, Oraiokastro Thessaloniki

phone.: +302310939334 www.veter.gr veterpackaging@gmail.com