

MAPVAC - 4000

VACUUM GAS FLUSHING SHUTTLE SEALER

Our versatile floor model vacuum gas flush shuttle heat seal machine offers MAP and skin seal capabilities. This machine- comes with easily interchangeable tooling and a built-in die cutter that automatically trims film to your container's perimeter for an attractive presentation. The machine is extremely versatile as it can be set to either gas flush, vacuum gas flush, or skin seal packaging modes of operation. These programmable features and technology interact to substantially increase the shelf life of your product and ensure packaging meets your high standards.



EFFICIENT

- Automatic shuttle and seal features
- 5 minute warm up time
- Fast and simple tooling changeover



VERSATILE

– Easy-to-move lockable trolly design

 Quick change tooling design allows for one machine to seal various-sized containers

– German-made Bush pump can perform Vacuum, MAP, and Skin packing

– Suitable for many materials (PE, PP, paper, and die cut-able film).

- Custom pockets and dies available
- Adjustable heat settings, dwell time,
- vacuum settings, & gas insertion
- Registered print capability



SAFE

– Automatic & Emergency Shut Offs to Prevent Injury

Need customer support?

Call 855.454.3732

- Multiple impact-resistant acrylic panels guard pinch points
- Both hands required to activate shuttle for safety

QUALITY

- Rigid structure made from stainless steel and corrosion-resistant aluminum, ensure the highest standard
- Consistent, Leak-Proof, Wrinkle-Free Seals
- 7" Color touch screen display with Delta PLC control system provides a user-friendly interface
- Digitally controlled vacuum and gas flushing
- Low maintenance
- MAP (Gas Flushing): seal with N2, CO2, O2, etc. to keep food fresh
- Die cuts to perimeter of container for attractive shelf presentation



MAPVAC - 4000

VACUUM GAS FLUSHING SHUTTLE SEALER Need customer support? Call 855.454.3732



MAP Gas Flushing





MACHINE DIMENSIONS MAPVAC-4000: 20"X 36"X 63"H

MACHINE WEIGHT

770 lbs

MAX SIZE TRAY DIMENSIONS 9"X 7"

MAX OUTPUT CAPABILITY

1-up: 240 pcs/hour (skin seal 180 pcs/hour) **ELECTRICAL REQUIREMENTS** 220 Volt, 3 Phase

POWER CONSUMPTION 10amps

OXYEN RESIDUAL CAPABILITY 0.5%-2% on solid product

INERT GASES Nitrogen, Carbon Dioxide, Noble Gases



FOR ONE TRAY