



VT 500

Intermittent Vertical Form, Fill & Seal Machine

The Volmpack VT 500 is an entry-level VFFS bagging machine with a small size and low height. It is capable of achieving high packaging performance thanks to its reduced product drop and servo-driven sealing jaw. Additionally, it features an easy communication system with most Volmpack weighers.



FEATURES

- Compact footprint
- Low product drop
- · Easiness of use
- Lowest cost of ownership and lowest cost per pack
- Medium-high speed range applications
- Fast change-over

ADDITIONAL OPTIONS

- Electrical cabinet placement right or left-handed or remotely
- Stainless steel construction
- Rotating bag perforate
- Thermal printer
- · Gusset/ block bottom unit

BAG STYLES

- Pillow
- Gusset
- Block Bottom

PARTNER OPTIONS

• M8

• M10

M10i D

M10i Ds

MD12

M12 V

M12i FR

M12i V

MD16

• MD20

PACKAGE SIZE RANGE

• ½ to 3 pounds

PACKAGE DIMENSION

Max 11.8"w x13"h (280w x330h mm)

CAPACITY / RATE

• 1½ pounds up to 50 packages per minute*

AIR CONSUMPTION

8 CFM**

POWER

• 230 Volt, 3 phase and ground

MOST COMMON PRODUCTS

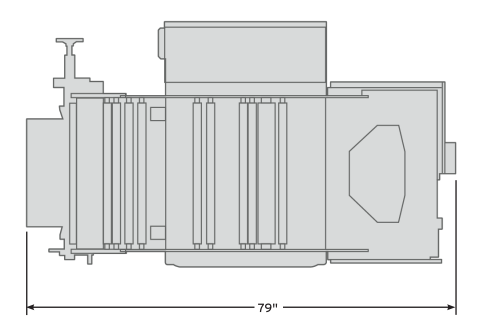
- Potatoes
- Citrus Fruit
- · Garlic & Shallots
- Onions
- · Green Beans
- Brussels Sprouts
- Custom testing is available for any product.

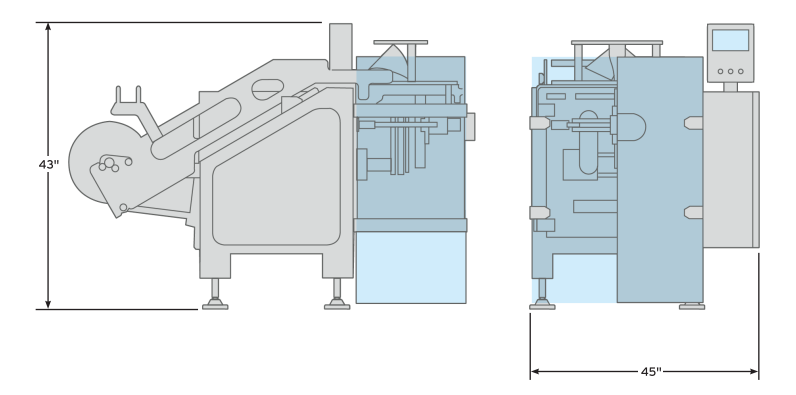




VT 500

Intermittent Vertical Form, Fill & Seal Machine





- * Depends on product, infeed and discharge system.
- ** Actual air consumption will increase based on the chosen discharge system(s).
- Measurements are rounded off to the nearest inch.

