VERTEK

800 / 1200

VERTICAL FORM & SEAL

The VerTek 800 and 1200 series vertical form, fill & seal machine is designed for simplicity, service-ability and clean ability while providing high performance packaging capabilities.

Features

- Omron PLC
- 10.4" color touch screen
- Single piece 304 stainless steel frame
- SMC Pneumatics
- Thompson shafts and bushings
- HMI integrated temperature control
- Bag length control using encoder or eye mark
- Bag deflator—sponge
- Pneumatic film shaft
- Lexan safety guard with safety switch
- Memory based storage of operating functions
- Adjustable back seal assembly
- Auto-air regulator, filter, and lubricator

Electrical

- North American 230 VAC / 1 Ph / 60 Hz
- International 240 VAC / 1 Ph / 50 Hz
- All other electrical specifications available on request at additional cost

Air

- North American 12 CFM / 80 PSI
- International 360 L / min / 6 bar

VerTek[®] 800

Bag Widths 2 to 8 inches (50 to 200 mm)

Bag Lengths 3 to 12 inches (75 to 300 mm)

VerTek® 1200

Bag Widths 3 to 12 inches (75 to 300 mm)

Bag Lengths 3 to 16 inches (75 to 405 mm)

VERTEK

800 / 1200

A BETTER BAGGER

Designed for serviceability, clean ability, and ease of use, the VerTek[®] is able to produce pouches in a variety of shapes and sizes including stick pack, pillow, and gusseted pouches.

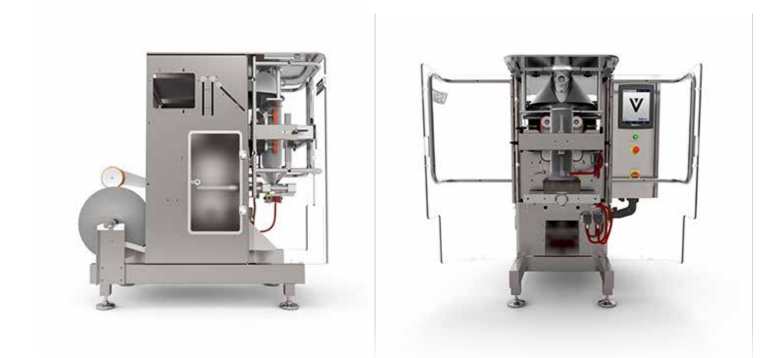
EASY CHANGE-OVER



Change-over is made easy with a tool-less removable bag forming and quick adjust pull belts.



The pneumatic film roll shaft holds the film core concentric to the shaft to reduce vibration or film wrinkling at high speeds while allowing quick film change over.



*Specifications subject to change without notice

00



Quality construction & state of the art technology at reasonable prices