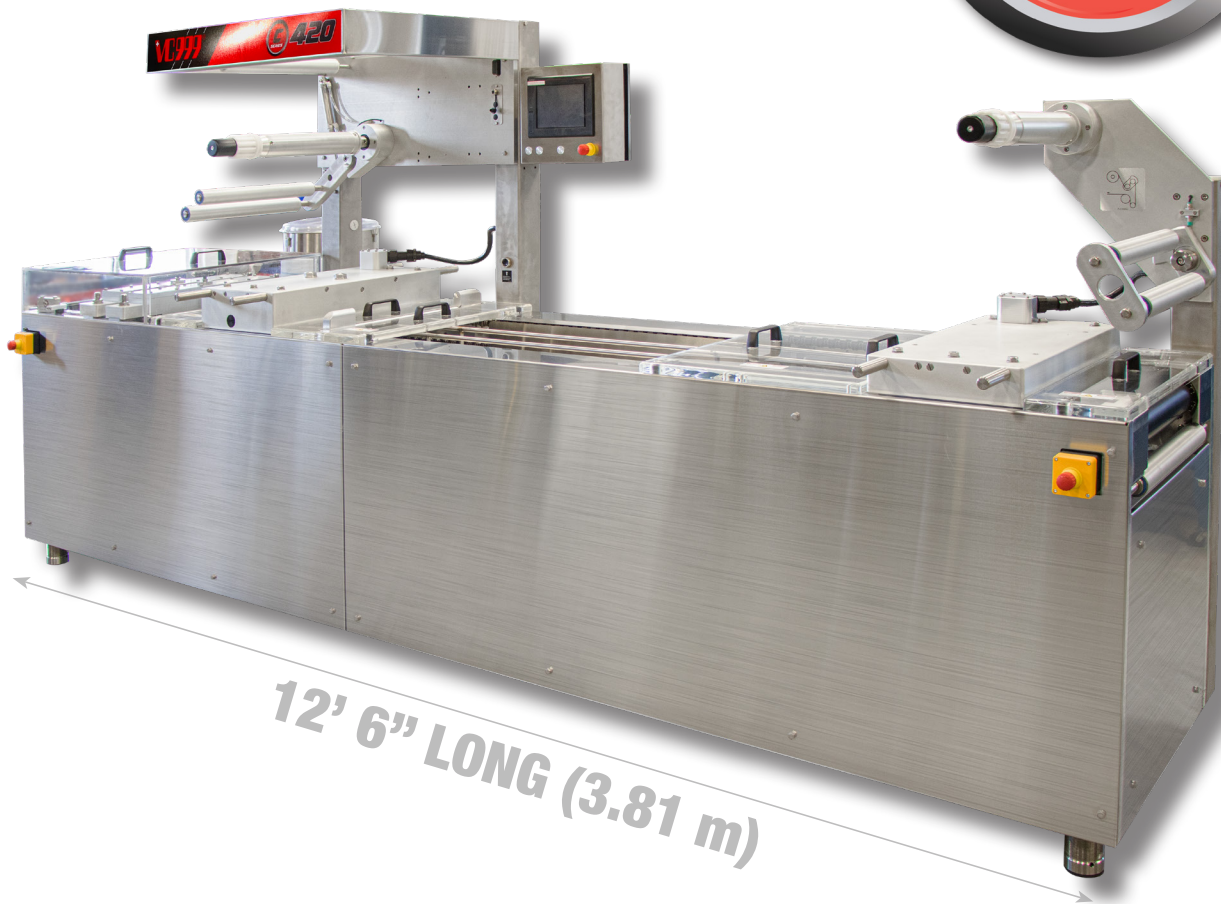


+VC999[®]

**C-SERIES
COMPACT ROLLSTOCK THERMOFORMER**



12' 6" LONG (3.81 m)



MANUFACTURED IN
NORTH KANSAS CITY, MO

KEY FEATURES:

- Ships less than 12' long (3.66 m)
- Single phase option available
- Accommodates a film labeler



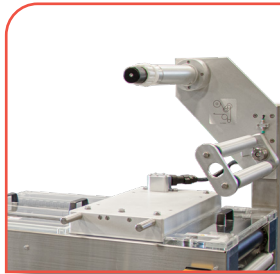
ABOUT

The C-Series Rollstock Thermoformer from VC999 is our first compact machine. With over 50 years of packaging industry knowledge, we have packed the functionality of a much larger Thermoforming machine into a machine with a smaller footprint.

When space is an issue, consider the C-Series Rollstock Thermoformer!

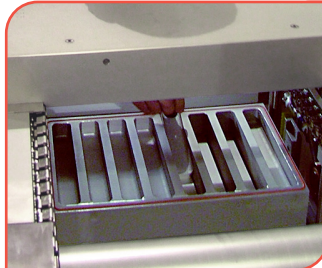
ADVANTAGES OF ROLLSTOCK THERMOFORMERS

- Longer shelf life
- Reduced operating cost with fewer employees needed
- More control over package shapes and sizes
- Many products can be packaged on a rollstock with unlimited die configurations
- Lowest packaging cost with film used as basic material
- Minimal material storage cost, packages in various shapes can be made off the same film rolls
- Packages can easily be used for industrial or retail consumer purposes
- Maximum packaging performance



UPPER WEB FEED

- Upper web feed with rigid or flexible for a fast film change.
- A brilliant space saver



FORMING STATION

- Rigid or flexible bottom web is heated and formed into pockets



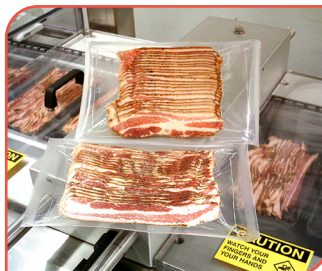
LOADING STATION

- Products are loaded into pre-formed pockets



TOP WEB

- Film in-feed from above with an integrated brake system



SEALING STATION

- Packages are evacuated, gas flushed (MAP) if required, and sealed (skin option)



CUT & TRIM STATION

- Packages are separated
- Film trim is automatically removed

**Image shown without safety guard*

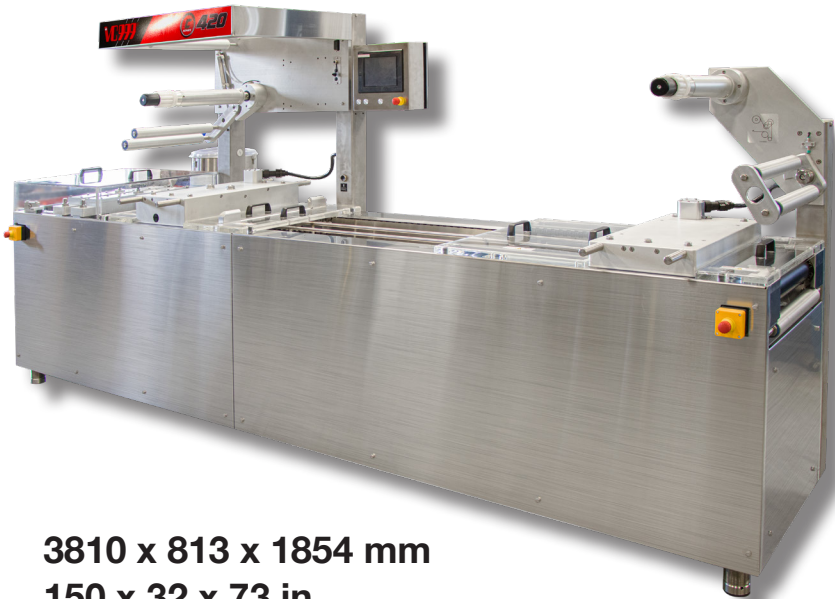


OPTIONS

- Automatic Chain Lubrication
- Coding and Printing Devices
- Customized Form and Sealing Tooling
- Hole Punch Devices
- Labeling Devices
- MAP Gas Options
- Multiple Cutting Options
- Printed Film Registration
(Slot Sensor or Color Photo Eye)
- Remote EWON Access
- Shrink Application
- Seal Only
- Skin Pack
(Below Web Line)
- Tear Notch
- Water Chiller

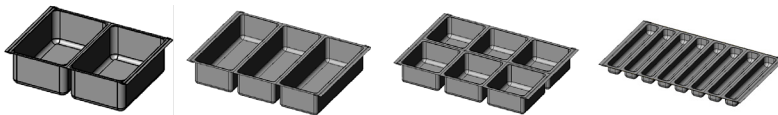
FEATURES

- Simple, reliable functionality
- Quick-change tooling
- Free lifetime tech support
- Runs on reliable PLC platform
- Durable 5/8 pitch K-transport chains
- Sanitary design for easy washdown

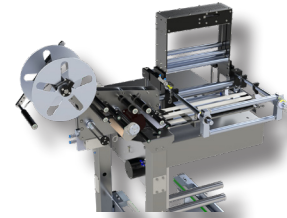


3810 x 813 x 1854 mm
150 x 32 x 73 in
(L x W x H)

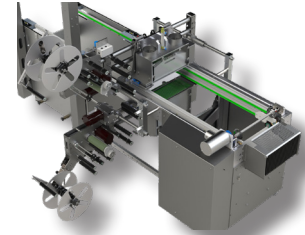
UNLIMITED TOOLING OPTIONS!



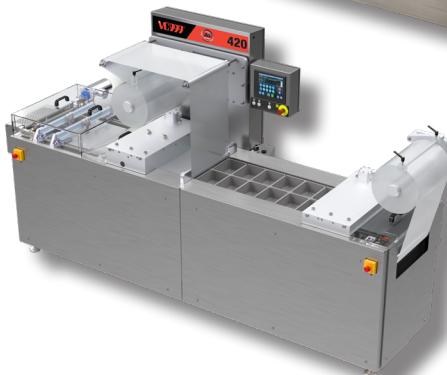
MACHINE SPECS	
MACHINE LENGTH	12 ft 6 in (3,810 mm)
MACHINE WIDTH	320 machine width: 2.6' (806 mm) 355 machine width: 2.76' (841mm) 420 machine width: 2.97' (906mm) 459 machine width: 3.1' (945 mm)
AVAILABLE WEB WIDTHS	320 / 355 / 420 / 459 mm
INDEX LENGTH	150 mm (min) / 350 mm (max)
DRAW DEPTH	100, 135 mm
FILM ROLL DIAMETER	400 mm / 3" core (76 mm core)
POWER SUPPLY	400 V / 3 Ph / 60 Hz / 40 A 220 V / 3 Ph / 60 Hz / 50 A
REQUIRED AIR PRESSURE	7 bar (103 PSI) @ 576 l/min
REQUIRED AIR FLOW	34 m ³ /hr (20 CFM)
REQUIRED COOLING WATER FLOW	2 liter/min (.5 gal/min) @ 30 PSI
REQUIRED COOLING WATER TEMP	10-27° C (50-80° F)



FILM LABELER





**PACKAGE TOP AND
BOTTOM LABELER**



The brand name VC999® stands for vacuum capacity 99.9% - a reference to the highest vacuum performance that can be achieved.

For over 50 years, VC999 has been at the forefront of innovation in vacuum packaging, leading the way in cutting-edge technology and design.

Our extensive product range includes everything from compact table-top vacuum machines to a full line of advanced packaging systems such as shrink-wrappers, dryers, tray sealers, and thermoformers - providing all the tools you need to package your high-quality products with excellence.

VC999 materials  **PACKAGING** plus 

CONTACT US

VC999.com
1-800-728-2999
Sales@VC999.com