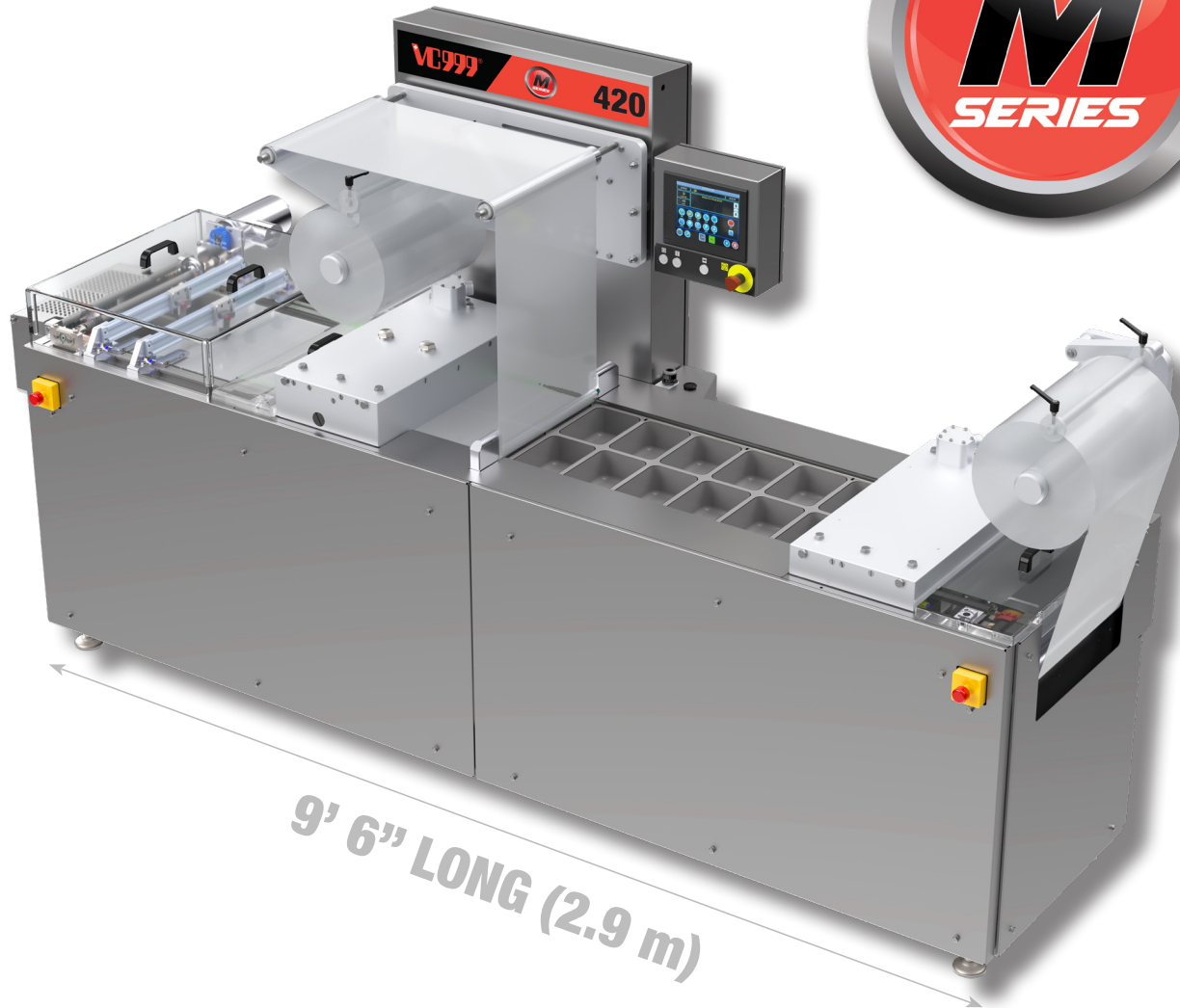


**+ VC999®**

**M-SERIES  
MINI ROLLSTOCK TERMOFORMER**



**9' 6" LONG (2.9 m)**



MANUFACTURED IN  
NORTH KANSAS CITY, MO

**KEY FEATURES:**

- Less than 10' long (3 m)
- Stainless steel frame
- Single phase option available
- Fits through standard 36" door (915 mm)



## ABOUT

The M-Series Rollstock Thermoformer from VC999 is our smallest offering in our impressive lineup of rollstock machines, designed to meet the needs of businesses with limited space. Despite its smaller size, it delivers the same high-level performance and reliability that VC999 is known for across our entire range of machines.

Measuring under 10 feet (3 m) long, the M-Series Rollstock Thermoformer is perfect when space is limited.

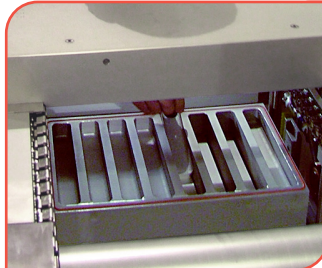
## ADVANTAGES OF ROLLSTOCK THERMOFORMERS

- 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 FORM WEB FEED

- Upper web feed for flexible film for a faster roll change
- A brilliant space saver



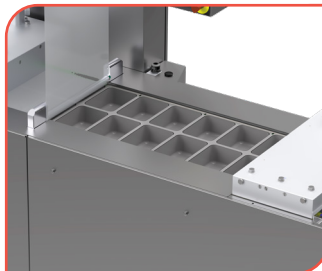
### FORMING STATION

- Flexible bottom web is heated and formed into pockets



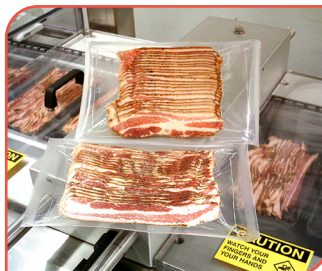
### LOADING STATION

- Products are loaded into pre-formed pockets



### LARGE LOADING AREA

- Facilitates easier loading from either side



### SEALING STATION

- Packages are vacuumed or gas flushed (MAP) if required



### CUT & TRIM STATION

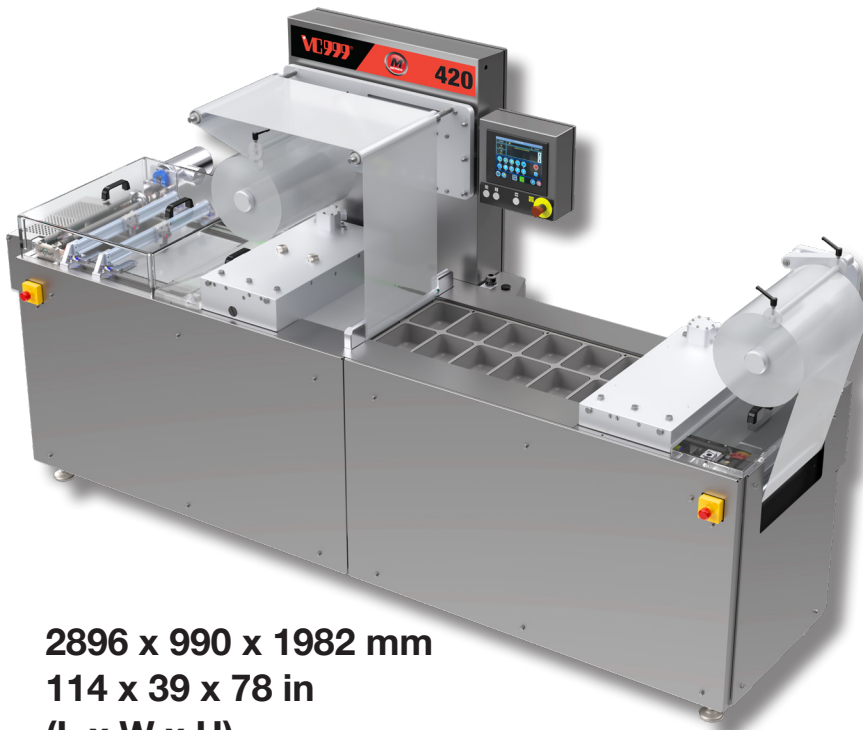
- Packages are individually cut
- Film trim is automatically removed

*\*Image shown without safety guard*



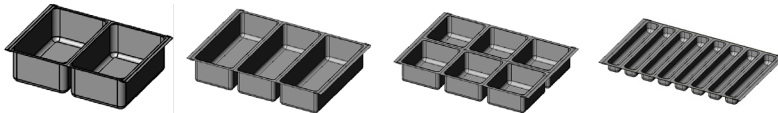
## OPTIONS

- Up to 7 cycles per minute
- 3 phase standard  
(Single phase optional)
- Remote EWON Access
- Chain oiler
- Code dating
- Cross cutting  
(2 cross cut knives or 1 guillotine)
- Hole punch  
(Dependent on die configuration)
- Tear notch  
(Dependent on die configuration)
- Trim wind up
- Trim canister  
(Not available with single phase)



**2896 x 990 x 1982 mm**  
**114 x 39 x 78 in**  
**(L x W x H)**

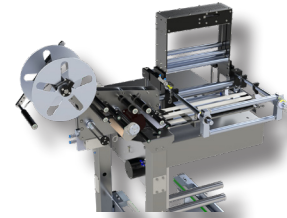
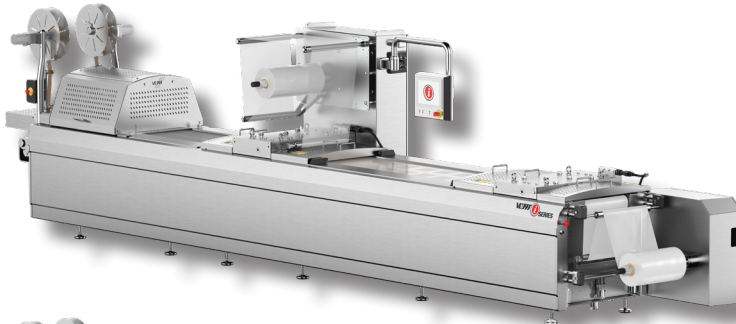
### UNLIMITED TOOLING OPTIONS!



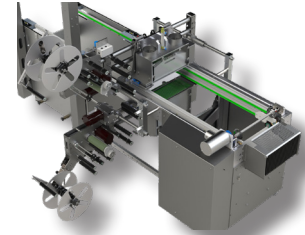
MACHINE SPECS	
<b>MACHINE LENGTH</b>	9 ft 6 in (2,896 mm)
<b>MACHINE WIDTH</b>	3 ft 3 in (991 mm)
<b>AVAILABLE WEB WIDTHS</b>	320 / 420 mm
<b>INDEX LENGTH</b>	200 mm (min) / 300 mm (max)
<b>DRAW DEPTH</b>	100, 135 mm
<b>FILM ROLL DIAMETER</b>	400 mm / 3 in core (76 mm core)
<b>POWER SUPPLY</b>	220 / 440 V / 3 Ph / 50 / 60 Hz / 50 / 30 A <i>Single phase option available</i>
<b>REQUIRED AIR PRESSURE</b>	7 bar (103 PSI) @ 576 l/min
<b>REQUIRED AIR FLOW</b>	34 m <sup>3</sup> /hr (20 CFM)
<b>REQUIRED COOLING WATER FLOW</b>	2 liter/min (.5 gal/min) @ 30 PSI
<b>REQUIRED COOLING WATER TEMP</b>	10-27° C (50-80° F)
<b>CYCLE SPEED</b>	Up to 7 cycles per min

## FEATURES

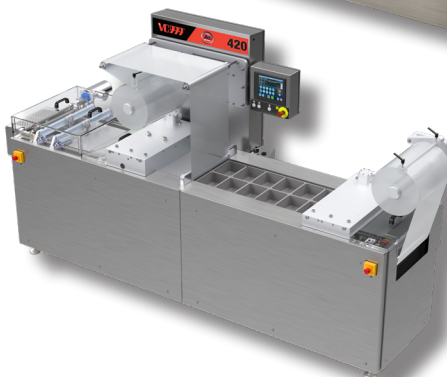
- Stainless steel frame
- Simple and reliable functionality
- Quick-change tooling
- Free lifetime tech support
- Runs on reliable PLC platform
- Durable 5/8 inch gripper chain
- Sanitary design for easy washdown



**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** 

**CONTACT US**

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