

### SPECIFICATIONS VTC 828 VTC 840

MACHINE SPEED		Up to 180 packs/min.	Up to 140 packs/min.
PACK DIMENSIONS	Length	Up to 650 mm / 25"	
	Width	100-280 mm./ 4"-11"	100-400 mm./ 4"-15 3/4"
SEALABLE FILMS		LDPE,MOPP,PP Cast,BOPP and Laminated	
MAXIMUM FILM WIDTH		600 mm/24"	840 mm./33"
MAXIMUM FILM ROLL DIAMETER		450 mm./18" (consult for larger diameters)	
CORE DIAMETER		76 mm./3"	
ADJUSTMENT OF PRESSURE ON HORIZONTAL JAWS		From 1.000Nw up to 6.500Nw	
OPERATING TEMPERATURE		From 0 °C to 40 °C	
ELECTRICAL CONSUMPTION	Voltage	230v + Earth/400v Three-phase + Neutral + Earth +/- 10% voltage oscillation-50/60Hz	
	Consumption	16KW-30A (standard machine)	
AIR CONSUMPTION		BOPP or Laminated film: 1Nl/cycle-6 bar ● PE film: 10 Nl/cycle-6 bar	
APROXIMATE WEIGHT		1500 kg. (approx)	1.750 kg. (approx)
DIMENSIONS (AxBxC)		1770x1570x2505 mm. /70"x62"x99"	2050x1760x2870 mm./80"x70"x112"

ULMA reserves the right to change the specifications without prior notice.



## ULMA Packaging

Thanks to an experience of more than 50 years, we are a worldwide reference in the design and manufacturing of high-tech packaging systems and equipment.

More than 50 years evolving, innovating, perfecting our technology and our services. An extensive network that is available to offer you solutions anywhere in the world, and to fully satisfy customers that place their trust in us.

For additional information, please visit our website:

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VTC 800 Vertical







# Vertical wrapping machine



# VTC 800

### PACKAGES FLEXIBILITY:



Pillow pack: Film BOPP, Laminated or Polyethylene



Flat bottom pack with 4 edge seal: Film BOPP, Laminated



Pillow pack with gusset: Film BOPP, Laminated or Polyethylene





Flat bottom pack with central seal: Film BOPP, Laminated ULMA's new family of vertical machines has been devised with and for customers. The optimised work performance and new features of the machine help to obtain the best production rates with the highest quality container.

### MAIN FEATURES OF THE MACHINE:



Hygienic design, prepared for harsh environments and demanding cleaning processes.



Possibility of changing format on one side: practical, safe, ergonomic and simple.



Easy to use for the machine operator: simplified daily adjustments without tools.



Very accessible machine with full visibility.



Control by 10" industrial PC touch screen: screen integrated features (production data, test screen, machine manuals, videos, driver download...).



Low maintenance costs: optimised designed to minimise maintenance costs and with full accessibility for any adjustment or maintenance task.



OEE OPTIMIZATION (Overall Equipment Efficiency) Commitment of >98% technical availability.

### MACHINE DESIGNED TO INCORPORATE DIFFERENT TECHNOLOGIES SUCH AS:

- LDPE film welding system with constant heat + heat pipe.
- Impulse welding system.
- Ultrasonic welding system.
- Double reel-holder with automatic reel change.