Performance

420



VC999 Oseries

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SERIES

10999



PRESENTING... THE POWERFUL NEW STANDARD OF PACKAGING PRODUCTION.



- Swing Arm HMI machine interface.
 p-Software designed to control with efficiency and ease.
- IP65 stainless steel display enclosure.
- Intelligent integrated diagnostics.
- Know Now! Machine/Production Metrics for both live setup and historic production data collection and reporting.



- The *p*-Frame design is elegantly simple, yet ruggedly durable. A true modular design.
- Frame segments are standardized for easy machine growth to future-proof your production investment.
- The VC999 *p*-series is designed to work hard now and beyond regardless of product spec modifications or additions.



- The Forming & Sealing dies utilize a unique, simple and massively powerful design for the most consistent and even seal possible.
 Disc open and close with precision accuracy.
- Dies open and close with precision accuracy and deliver immense closing pressure.
- Top die lift option accomodates products
 25/50/75 mm above the web line, making the perfect 10K or VSP (vacuum skin pack).



- Both *p*-Cabinets swing out and open for easy maintenance.
- Easy access to each dedicated *p*-Cabinet.
- Uniquely designed closures assure hygienic washdown and IP69 sealing.
- Reduced lifecycle costs with readily available, open source parts.



PERTINENT

The *p*-Series thermoformer from VC999 is the next step in a long line of cutting edge industrial design and premium packaging systems. Running on a reliable PLC platform, *p*-Software is designed to navigate the HMI and control the machine with efficiency and ease.

PACESETTING

Mechanical direct-drive design, Servo-driven, advance system for high speed and accuracy. 2kW Servo motor (9.55 Nm continuous torque / 28.6 Nm maximum torque). Communications to the Servo amp is over the field bus to make the system immune to vibration and noise. The motion profile is fully programmed through the HMI (distance, acceleration, deceleration).

POTENT

The *p*-Series thermoformer features a smooth, satin hand finished stainless steel to exceed IP 69 requirements with a high RA (root average). The design also features minimized horizontal surfaces for easy, hygienic cleaning and sanitation.

PERCEPTIVE

Comprehensive zone-specific safety design utilizes PLC-controls, less connection points, less wiring, and is almost effortless to maintain. Self- hosted, multi-user web portal to monitor, change, or diagnose machine functions, PLC, program parameters, user interface and safety controller programs, both locally & remotely.



PROPORTIONS

The *p*-Series is designed to the highest standards of cleanliness. The *p*-Frame construction is a modular, flexible, and highly customizable concept to accommodate current & future production requirements. Independent form & seal scissoraction *p*-Lift construction is Rugged for work and Precise for perfection. Lubrication-free composite IGUS bearings. Cutting/Pinch-point guard design for employee safety & product perfection.

PERSPECTIVE

Machine documentation (operation and maintenance manuals) are specifically written & configured to each machine, easily accessible online, on CD or in a printed booklet.





FEATURES & OPTIONS INCLUDE:

Flexible & Rigid, Vacuum, M.A.P., VSP (vacuum skin packaging), High-Profile Packages, Shrink, Gas Flush, Plug Assist, Printed/Registered Films - Top & Bottom, Unlimited Cutting & Die Configurations, & More.

SPECIFICATIONS:

Standard machine widths	p285
Max. index length	Up t
Loading lengths	500 1
Discharge lengths	750 1
Draw depths	100 /
Forming width of top web	288
Tolerance	+/- 1
Film roll diameter	400 1
Roll core	76 m
Power supply	(As l
Compressed air	min.
-	

PURE & SIMPLE P STANDS FOR PERFORMANCE.

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- Designed to exceed IP69 hygienic standards.
- All connections are sterile or utilize standoff connections for absolute cleanability.
- All cabinets are tightly sealed and panels are easily removed for cleaning
- In Short Stainless Steel, Everywhere.

	 Safety First! Every Pinch-point and cutting surface is covered and system-monitored so employees are safe.
31	 Removal immediately triggers system shutdown and safety covers must be returned to restart the machine.

5 • p320 • p355 • p420 • p459 • p520 • p560 • p620 • p720 to 650 mm (with preheating 350 mm max) mm min. - 1000 / 1500 / 2000 / 2500 ~ 5000 mm (no max) mm min. - 1500 / 2250 / 3000 / 3750 mm (no max) / 135 / 185 mm • 323 • 358 • 423 • 462 • 523 • 563 • 623 • 723 mm 1 mm mm (standard) / 800-1500 mm (Jumbo) nm / 3" (standard); Adapter for 152 mm / 6" available Required) 220/400/460V • 3 ph • 50/60hz . 7 bar @ 850 l/min.