

## YOUR BEST PARTNER IN PACKAGING

Robust mid-sized Vertical Form Fill Seal (VFFS) machine. The Vegatronic 1000 is a high-quality entry-level automatic intermittent bagger running pillow bags, block bottom bags, Quattro and pouches for dry and wet applications with the option of Modified Atmosphere Packaging (MAP).



## TECHNICAL SPECIFICATIONS

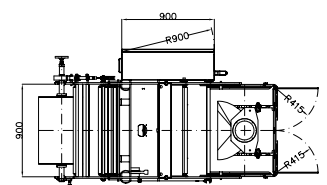
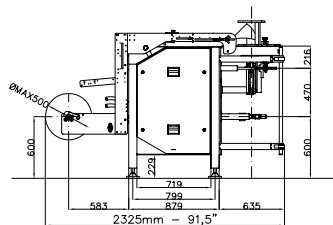
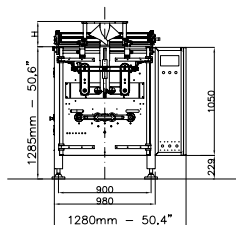
	<b>S</b>	<b>P</b>	<b>SP</b>
Machine Speed	100 cpm	100 cpm	100 cpm
Bag Size			
WIDTH MIN	50mm-2.0"	50mm-2.0"	50mm-2.0"
WIDTH MAX	370/380*mm-14.5/15.0"	360/370*mm-14.1/14.5"	Same as per S or P
LENGTH	380mm-15.0"	380mm-15.0"	380mm-15.0"
GREATER LENGTH FEASIBLE ON REQUEST			
Wrapping Materials	Heat sealable materials, such as polypropylene, barrier films, laminates, as well as polyethylene films.		
Film reel Dimensions			
REEL WIDTH MAN	780/830*mm-30.7/32.7"	780/830*mm-30.7/32.7"	780/830*mm-30.7/32.7"
REEL OUTER Ø MAX	500mm-19.7"	500mm-19.7"	500mm-19.7"
REEL CORE Ø MAX	76mm-3.0"	76mm-3.0"	76mm-3.0"
Film Reel Max Weight	100kg-220lbs	100kg-220lbs	100kg-220lbs
Sealing System	Brushless motor driven horizontal sealing jaws-Pneumatic vertical seal bar		
	Standard heat-seal jaws and vertical seal bar	Ilaseal or Ilatherm constant/ impulse heating	Both S & P system
Electronic Platform	PLC Omron for USA & Canada, in particular Allen Bradley platform available		
Program Memory	40 programs		
HMI	5"monocolour touch screen		
Power Req. OPTIONAL EXCLUDED	AC 400 V+/-5%, 3 phase, neutral, 50/60Hz, 4.2 kW, 6.5 A		
Compressed Air	350-500NI/min, 7 bar-101.5 psi	500-900NI/min, 7 bar-101.5 psi	Same as per S or P
Machine Handling	Right hand version, left hand version*		
Machine Dimensions	(Width x Depth x Height) 1280 x 2325 x 1285 mm - 50.4" x 91.5" x 50.6"		
Machine Weight	Approx. 800kg – 1763lbs		

\* optional

## MAIN FEATURES

## BENEFITS

Mid-entry level machine	▶ Competitive price
High versatility	▶ Wide range of pack styles (pillow, bb, quattro, easyapack, shark pouch) and seal options (different hang holes, clip, twist)
Low product drop	▶ Minimum product breakage/ damage Forming tube handling without devices
Omron plc control platform (Allen Bradley and Siemens also available)	▶ Worldwide commercially available components Easy maintenance High reliability components
Servo assisted sealing jaws	▶ Fast speed applications with optimized machine cycle High sealing pressure (thick films, map applications, ecc)
Robust mechanical construction	▶ Suitable for harsh environment Ideal for wet and dry applications
Low cost of ownership	▶ Low cost of ownership



All measurements not specified in inches are given in millimeters.

Please discuss your needs with our local representative to configure these machines to your product's specific requirements. These specifications are not binding. We reserve that right to change them without prior notice.

Discover more about us, visit:

[www.ilapak.com](http://www.ilapak.com)