# vegatronic 1000

# 

# www.ilapak.com



PACKAGING MACHINERY

## vegatronic

TECHNICAL SPECIFICATIONS	s	Р	SP
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 (greater length feasible on request)	380mm-15.0″	380mm-15.0″	380mm-15.0″
Wrapping materials	Heat sealable materials, such as polypropylene, barrier films, laminates, as well as polyethylene films.		
Film reel dimensions			
REEL WIDTH MAX	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	llaseal or llatherm	Both S & P system
	and vertical seal bar	constant/ impulse heating	
Electronic platform	PLC Omron		
Program memory	for USA & Canada, in particular Allen Bradley platform available 40 programs		
HMI	5"monocolour touch screen		
Power reg. (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 finish	Electrostatic epoxy powder coating-Stainless steel version *		
Machine handing	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

\_

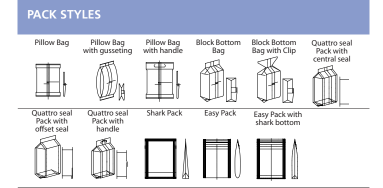
\_

\_

\_

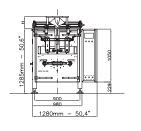
\_

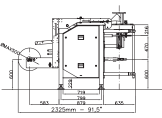
PLC-controlled machine with touch-screen display			
Multi-language interface			
Easily programmable 40 product recipes			
Digital speed display			
Integrated temperature control			
Machine diagnostics			
Access password			
Robust mechanical construction			
Configuration for PE and heat-sealable films			
Servo driven horizontal jaw carriage			
Quick bag size change-over			
Adjustable sealing jaw pressure and opening			
Bag length electronically measured and adjustable			
No-fill-no-bag function			
Complete synchronization of of ancillary equipment such as			
weigher, printer, labeller, dosers, etc.			

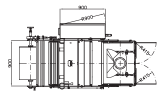


Please discuss your needs with our local representative to configure these machines to your product's specific requirements.

#### ILAPAK is ISO 9001:2000 certified







All measurements not specified in inches are given in millimeters.

These specifications are not binding. We reserve the right to change them without prior notice.



### www.ilapak.com

PACKAGING MACHINERY