

## YOUR BEST PARTNER IN PACKAGING

Vertical Form Fill Seal (VFFS) machine with reduced footprint. The ILAPAK Vegatronic 500 inclined is a high-quality entrylevel automatic intermittent bagger ideal for a large number of applications which require a gentle product transfer.



## **TECHNICAL SPECIFICATIONS**

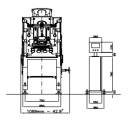
	S	Ρ	SP		
Machine Speed	70 cpm	70 cpm	70 cpm		
Bag Size					
WIDTH MIN	50mm-2.0"	50mm-2.0"	50mm-2.0"		
WIDTH MAX	270/280*mm-10.6/11.0"	260/270*mm-10.2/10.6"	Same as per S or P		
LENGTH GREATER LENGTH FEASIBLE ON REQUEST	330mm-13.0"	330mm-13.0"	330mm-13.0"		
Wrapping Materials	Heat sealable materials, such as polypropylene, barrier films, laminates, as well as polyethylene films.				
Film reel Dimensions					
REEL WIDTH MAN	580mm-22.8″	580mm-22.8"	580mm-22.8"		
REEL OUTER Ø MAX	400mm-15.7"	400mm-15.7"	400mm-15.7"		
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 sealing system	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, 3.3kW, 5A				
Compressed Air	AC 400 V+/-5%, 3 phase, neutral, 50/60Hz, 3.3kW, 5A	500-900NI/min, 7 bar-101.5 psi	Same as per S or P		
Machine Handing	Right hand version, left hand version *				
Machine Dimensions	(Width x Depth x Height) 1089 x 1992 x 1728 mm - 42.9" x 78.4" x 68"				
Machine Weight	Approx. 650kg – 1433lbs				
Machine finish	Electrostatic epoxy powder coati	ng- Stainless steel*			

## **MAIN FEATURES**

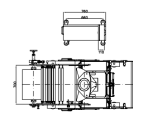
**BENEFITS** 

\* optional

		DEINEFIIS	
Unbeatable entry level design		Competitive Price	
Compact footprint		Reduced cost for floor space	
Gentle product transfer		Minimum product breakage/damage	
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	
Easy integration with many dosing systems		Can easily run with weighing, counting and volumetric feeding systems	



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