## vegatronic 500 combo

۲

## 







۲

۲

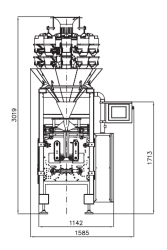
vegatronic	500				
regationic					
TECHNICAL SPECIFICATIONS	S	Р	SP		
Machine speed	Depending on multihead weigher capability				
ag size					
WIDTH MIN	50mm-2.0″	50mm-2.0″	50mm-2.0″		
WIDTH MAX	270/280*mm-10.6/11.0"	260/270*mm-10.2/10.6"	270/260mm-280/270*mm		
LENGTH	330mm-13.0"	330mm-13.0"	330mm-13.0"		
apping materials	Heat sealable materials, such as polypropylene, barrier films, laminates, as well as polyethylene films.				
n reel dimensions					
REEL WIDTH MAX	580mm-22.8″	580mm-22.8″	580mm-22.8″		
REEL OUTER Ø MAX	400mm-15.7″	400mm-15.7″	400mm-15.7″		
REEL CORE $\emptyset$ MAX	76mm-3.0″	76mm-3.0″	76mm-3.0″		
n reel max weight	100Kg-220lbs	100Kg-220lbs	100Kg-220lbs		
ling system	Brushless mo	Brushless motor horizontal jaws-Pneumatic vertical seal bar			
	Standard heat-seal jaws and vertical seal bar	llaseal sealing system	Both S & P system		
ctronic control	PC-based electronic platform				
gram memory	100 programs				
I	12" colour touch screen				
wer req. (optional excluded)	AC 400 V+/-5%, 3 phase, neutral, ground 50/60Hz, 4.4 kW, 7A				
mpressed air	350-500Nl/min, 7 bar	500-900Nl/min, 7 bar	Same as per S or P		
chine finish	Electrostatic epoxy powder coating-Stainless steel version *				
achine handing	Right hand version, left hand version *				
achine dimensions	As per layout shown below				
achine weight	Approx. 600kg – 1323lbs				

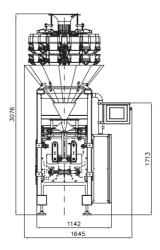
۲

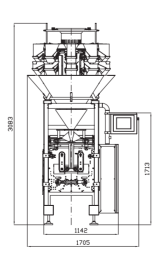
## weightronic

۲

TECHNICAL SPECIFICATIONS	EDA 10-17	EDA 10-30	WA 10-25	MAIN FEATURES
Buckets	Double flap	Double flap	Single or double flap	<ul> <li>Stainless steel execution</li> <li>Plain or embossed* plate</li> </ul>
Heads	10	10	10	(WA 10-25 only) execution
Volume	1.7 litre	3.0 litre	2.5 litre	according to application
Drive		<ul> <li>Pool and Weigh buckets drive by stepper motors</li> <li>Fully enclosed radial feeder drives</li> <li>Tools-free quick-release cont parts</li> </ul>		
Product distribution	Vibrated distri			
Product contact parts				
Weighing speed	Up to 60 wpm depending on produ			
Loadcells	C3			
Machine finish	AISI 304	AISI 304	AISI 304	<ul> <li>Weighing or counting software</li> <li>mode</li> </ul>
Protection grade	IP 54	IP 54	IP 65	mode
Machine dimensions		]		
Machine weight	approx. 330 Kg - 726 lb	approx. 330 Kg - 726 lb	approx. 530 Kg - 1166 lb	* opti







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.

ILAPAK is ISO 9001:2000 certified

iven ntact

ware

## otional

۲

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

