TECHNICAL SPECIFICATIONS	S S	P	SP	MAIN FEATURES
Machine speed	Depending on multihead weigher capability			 PC-controlled machine with
Bag size				coloured touch-screen display
WIDTH MIN	50mm-2.0"	50mm-2,0"	50mm-2.0"	Multi-language interface
WIDTH MAX	270/280*mm-10.6/11.0"	260/270*mm-10.2/10.6"	270/260mm-280/270*mm	 Easily programmable 100
LENGTH	330mm-13.0"	330mm-13.0"	330mm-13.0"	product recipes
Wrapping materials	Heat sealable materials, such as polypropylene, barrier films, laminates, as well as polyethylene films.			integrated temperature contro
Film reel dimensions				Machine diagnosticsAccess password
REEL WIDTH MAX	580mm-22.8"	580mm-22.8"	580mm-22.8"	Robust mechanical constructi
REEL OUTER Ø MAX	400mm-15.7"	400mm-15.7"	400mm-15.7"	with small footprint
REEL CORE Ø MAX	76mm-3.0"	76mm-3.0"	76mm-3.0"	Reduced product drop height
Film reel max weight	100Kg-220lbs	100Kg-220lbs	100Kg-220lbs	 Servo-driven horizontal jaw
Sealing system	Brushless motor horizontal jaws-Pneumatic vertical seal bar			carriage
	Standard heat-seal jaws and vertical seal bar	llaseal sealing system	Both S & P system	Quick bag size change-over Bag length electronically
Electronic control	PC-based electronic platform			measured and adjustable No-fill-no-bag function
Program memory	100 programs			
НМІ		 Complete synchronization of of ancillary equipment such 		
Power req. (optional excluded)	AC 400 V+/-5%, 3 phase, neutral, ground 50/60Hz, 4.4 kW, 7A			as weigher, printer, labeller,
Compressed air	350-500NI/min, 7 bar	500-900NI/min, 7 bar	Same as per S or P	dosers, etc.
Machine finish	Electrostatic epoxy powder coating-Stainless steel version *			st eludevidaenda govario o o S
Machine handing	Right hand version, left hand version *			* option.
Machine dimensions	As per layout shown below			
Machine weight	Approx. 600kg – 1323lbs			

The second second	Land Commence	
weig	ntron	
welu	III d Wall	II C

TECHNICAL SPECIFICATIONS EDA 10-17 EDA 10-30 WA 10-25 Double flap Double flap **Buckets** Single or double flap Heads 10 10 10 Volume 1.7 litre 3.0 litre 2.5 litre Drive High speed stepper motors **Product distribution** Vibrated distribution cone with loadcell to control product infeed **Product contact parts** Stainless steel AISI 304 Up to 60 wpm Up to 60 wpm Up to 70 wpm Weighing speed depending on product characteristics, target weight, and feeding conditions Loadcells C3 accuracy class, OIML approved R76 class Machine finish **AISI 304 AISI 304** AISI 304 **Protection grade** IP 54 IP 54 IP 65 **Machine dimensions** As per layout shown below

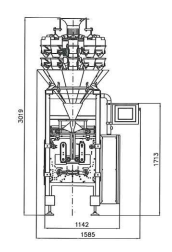
approx. 330 Kg - 726 lb

ILAPAK is ISO 9001:2000 certified MAIN FEATURES

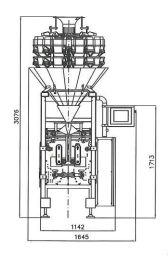
- Stainless steel execution
 Plain or embossed* plate (WA 10-25 only) execution according to application
- Pool and Weigh buckets driven by stepper motors
- Fully enclosed radial feeder drives
- Tools-free quick-release contact parts
- Weighing or counting software mode

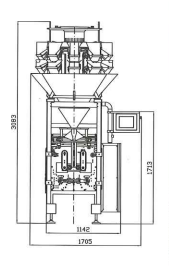
* optional

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



Machine weight





approx. 530 Kg - 1166 lb



PACKAGING MACHINERY

www.ilapak.com

approx. 330 Kg - 726 lb

vegatronic 500 combo



www.ilapak.com



