

weightronic 14-10 SCV



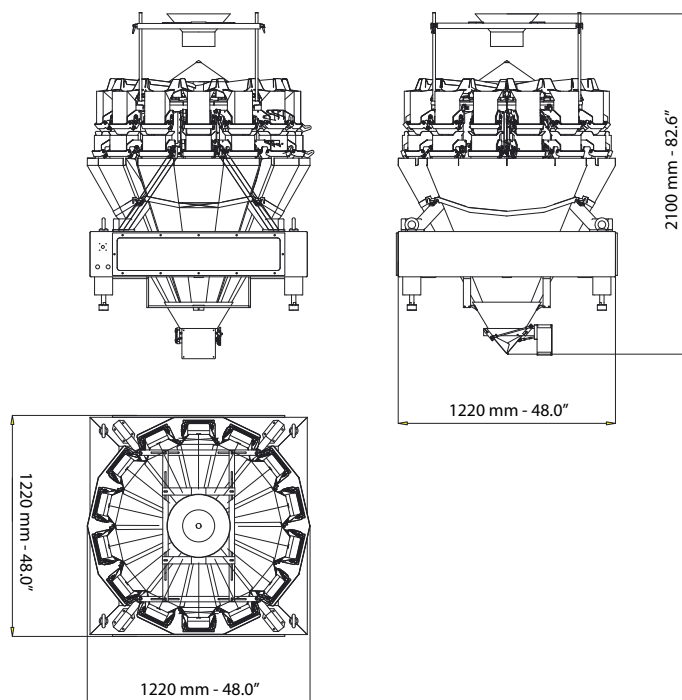
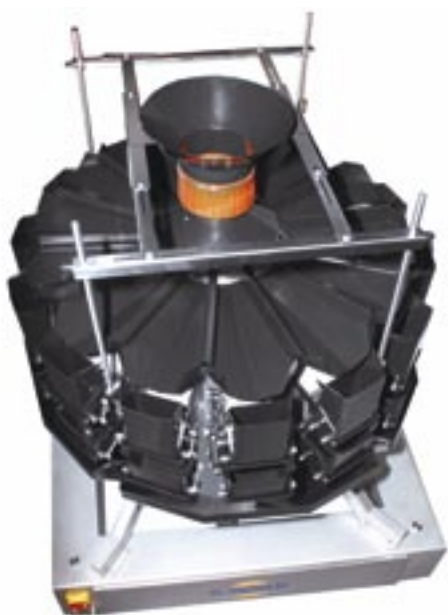
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PACKAGING MACHINERY

TECHNICAL SPECIFICATIONS	GD	GW
Weighing speed	Max 160 wpm Depending on target weight, product density and shape and feeding conditions.	
Buckets	Springless type	
NUMBER	14	14
VOLUME	1 liter.	1 liter.
DESIGN	Easy to clean concept with large radius corners to meet hygienic requirements Leak-proof execution	
DRIVE	High speed stepper motors	
Product distribution	Vibrated distribution cone with loadcell Rotary distribution cone with loadcell*	
Product contact parts	Stainless steel. Teflon coated*. Embossed plate*.	
Loadcells	C3 accuracy class; OIML approved R76 class	
Electronic platform	Industrial PC + CAN BUS System	
Program memory	100 programs	
HMI (control unit)	10" colour touch screen	
Power req. (optionals excluded)	AC 400 V+/-5%, 3 phase, neutral, earth, 50 Hz, 20 A	
Compressed air (opt. excluded)	7 bar	7 bar
Machine finish	AISI 304. AISI 316*	
Protection grade	IP 54	IP 65. IP 66*
Machine dimensions	(width x depth x height) 1220 x 1220 x 2100 mm - 48" x 48" x 82.7"	
Machine weight	Approx. 520 kg - 1.146 lbs	

* optional



Please discuss your needs with our local representative to configure this machine 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.