VEGATRONIC 2000

INTERMITTENT VERTICAL FORM, FILL & SEAL MACHINE



MAIN FEATURES

- 1 High-efficiency intermittent VFFS machine
- 2 Hygienic Open Frame Design
- 3 Extreme sealing pressure
- 4 Maximum versatility
- 5 Ultrasonic sealing option

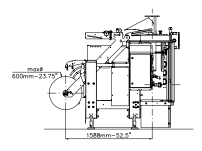
IMA Ilapak's Vegatronic 2000 is today's most innovative and high-tech intermittent machine. Excellent sanitary design, great accessibility and a variety of pack styles including Doy-style pouches make this machine unique and ideal in a number of industries such as IQF food, Produce, Dairy, Bakery, Confectionery and many others.

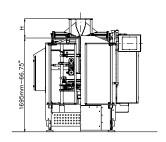
BENEFITS

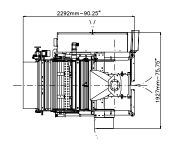
- 1 Lowest cost of ownership and lowest cost per pack
- 2 Easy access to all machine components Easy monitoring Fast change-over Wash-down execution
- 3 Can handle thick films and guarantee tight seals for MAP applications
- Wide range of pack styles (pillow, BB, Quattro, Flexcan, Easypack, Shark pouch) and seal options (different hangholes, TD zipper etc.)
- 5 Ultrasonics: drastic reduction of leak rate, film saving, energy saving



TECHNICAL DATA







Machine Speed	90 cpm
Wrapping Materials	Heat sealable materials (laminate, co-extruded, recyclable, etc.), polyethylene
Electronic Platform	Industrial PC, Allen Bradley PLC*, Siemens PLC*
Program Memory	100+ programs
нмі	12" HMI colour touch screen TFT SVGA resolution, Allen Bradley*, Siemens*
Power Requirement	400 Vac+/-5%, 3 ph, neutral, GND, 50/60 Hz, 12.1 kW, 17.5 A
Compressed Air	up to 125 l/min at 5 bar (72.5 psi), up to 225 l/min at 5 bar (72.5 psi) for LDPE
Electrical cabinet	Right-hand version, left-hand version* or remote cabinet*
Machine dimensions (W x D x H)	1927 x 2292 x 1695 mm (75.75 x 90.25 x 66.75")
Machine finishing	Electrostatic epoxy powder coating, stainless steel*
Machine Weight	1500 kg (3300 lb)
BAG DIMENSIONS	
Max. width	430 mm (16.75"), 420 mm (16.5") for LDPE
Min. width	50 mm (2")
Max. length**	580 mm (22.75")
FILM REEL DIMENSIONS	
Max. width	880 mm (34.5"), 930 mm (36.5")*
Max. outer diameter	600 mm (23,75")
Core diameter	76 mm (3"), 152 mm (6")*

^{*} optional

^{**} greater length feasible on request