

YOUR BEST PARTNER IN PACKAGING

The V-Smart is an entry-level Vertical Form Fill Seal (VFFS) intermittent machine ideally suited to confectionery, nut, dried fruit, bakery, powder and non-food applications.

The automatic intermittent bagger V-Smart boasts open frame design, exceptionally compact dimensions and a competitive price tag for build quality.

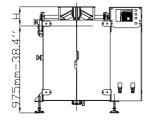


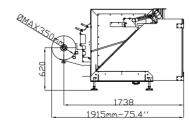


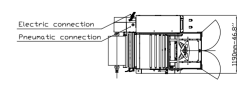
TECHNICAL SPECIFICATIONS

	S	P	SP	
Machine Speed	80 cpm	80 cpm	80 cpm	
Bag Size				
WIDTH MIN	40mm-1.6"	40mm-1.6"	40mm-1.6"	
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 REQUE	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 ∅ MAX	350mm-13.8"	350mm-13.8"	350mm-13.8"	
REEL CORE Ø MAX	76mm-3.0"	76mm-3.0"	76mm-3.0"	
Film Reel Max Weight	40kg-90lbs	40kg-90lbs	40kg-90lbs	
Sealing System	Brushless motor driven horizontal sealing jaws-pneumatic vertical seal bar			
	Standard heat-seal jaws and vertical seal bar	llaseal or llatherm constant heating	Both S & P system	
Electronic Platform	Allen Bradley Micrologix 850			
Program Memory	40 programs			
HMI	6" touch screen			
Power Req. OPTIONAL EXCLUDED	400 Vac+/-5%, 3 ph, neutral, GND, 50 Hz, 6 kW, 9 A			
Compressed Air	350-500NI/min, 7 bar	500-700Nl/min, 7 bar	Same as per S or P	
Machine Finish	Electrostatic epoxy powder coating			
Machine Dimensions	(Width x Depth x Height) 1190 x 1915 x 975 mm - 46.8" x 75.4" x 38.4"			
Machine Weight	Approx. 450kg - 992lbs			
MAIN FEATURE	ES .	BENEFITS	* optiona	
Unbeatable entry level des	sign	Competitive price		
Open frame concept		Easy access for mainten	Easy monitoring for all machine components Easy access for maintenance Fast forming tube and film roll change over	
Compact footprint		Reduced cost for floor s	space	

	BENEFITS	
>	Competitive price	
>	Easy monitoring for all machine components Easy access for maintenance Fast forming tube and film roll change over	
>	Reduced cost for floor space	
>	Minimum product breakage/ damage Forming tube handling without devices	
>	Worldwide commercially available components Easy maintenance High reliability components	
>	Great control on bag quality at highest speed	
>	Short-lead time	
	> > > > > >	







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: