

YOUR BEST PARTNER IN PACKAGING

Ultra hygienic design VFFS meets strict USDA standards. Unlimited accessibility for easy maintenance procedures and fast troubleshooting.

Greatest uptime at lowest Cost Of Ownership (COO).

USDA dairy compliant.





TECHNICAL SPECIFICATIONS

	S	P	SP
Machine Speed	210 cpm	210 cpm	210 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 REQUEST	500mm-19.7"	500mm-19.7"	500mm-19.7"
Wrapping Materials	Heat sealable materials, such as polypropylene, barrier films, laminates, as well as polyethylene films.		
Film reel Dimensions			
REEL WIDTH MIN	650mm - 25-1/2"	650mm - 25-1/2"	650mm - 25-1/2"
REEL OUTER Ø MAX	500mm-19.7"	500mm-19.7"	500mm-19.7"
REEL CORE Ø MAX	76mm-3.0"	76mm-3.0"	76mm-3.0"
Film Reel Max Weight	50kg-110lbs	50kg-110lbs	50kg-110lbs
Sealing System Vertical	Drag seal bar (std.)/ Rotating sealing belt *		
Sealing System Horizontal	Standard heat-seal jaws	Ilaseal or Ilatherm jaws	Both S & P system
Electronic Platform	Industrial PC, Allen Bradley platform as an option		
Program Memory	100 programs		
HMI	10" colour touch screen		
Power Req. OPTIONAL EXCLUDED	400 Vac+/-5%, 3 ph, neutral, GND, 50 Hz, 11 kW, 16 A		
Compressed Air	350-500NI/min, 7 bar-101.5 psi	500-900NI/min, 7 bar-101.5 psi	Same as per S or P
Machine Finish	Electrostatic epoxy powder coating-Stainless steel version		
Machine Dimensions	(Width x Depth x Height) 1456 x 2410 x 1405 mm - 57.3" x 94.9" x 55.3"		
Machine Weight	Approx. 800 kg - 1764 lbs		
Machine Handing	Right hand version, left hand version *		

* optional

MAIN FEATURES

Ultra-hygienic open frame design

Easy maintenance solution

High speed continuous film motion VFFS

Compact footprint

Low product drop

Fast forming set changeover with quick assisted removal

High versatility

Full servo motorization





