

PRIMARY PACKAGING

VPS 40C

Vertical Packaging Machine



STYLES





















PILLOW

EUROHOLE









QUATTRO SEAL







The VPS 40C continuous vertical form fill and seal machine is designed to provide a high speed packaging solution, for the food and non-food industry.

It is an electronically driven, compact, clean stainless steel machine, with quick and simple change-over and maintenance.

This is a solid open frame machine designed to cover wider bag dimension, meeting the needs of continuous cycle production lines, ensuring consistent quality and repeatability of the finished package.









Motorized film unwind with pneumatic reel locking system Nip roller

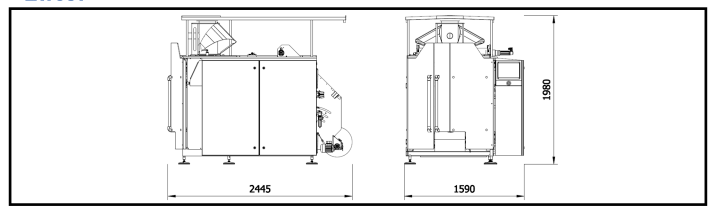
Slooped roof control cabinet with 10" HMI color touch screen

Sealing jaws pressure electronically controlled by servo motor

PTIONALS

- servo driven square bottom forming system
- automatic print centering
- automatic reel centering
- industry 4.0 compliance
- eurohole
- nip roller on film unwind
- integrations with various weighing systems, code daters, labeling and clipping machines

LAYOUT



TOTAL WEIGHT	POWER REQ	AIR CONSUMPTION		
500 KG	3PH + PE 400 V - 50/60 Hz 6,5 Kw	0,25 NL/cycle		

TECHNICAL FEATURES

WRAPPING MATERIALS	Heat sealable materials, such as polypropylene, barrier films, laminates, paper based films, as well as monolayer and polyethylene films	
ELECTRONIC PLATFORM	ALLEN BRADLEY	

MAX REEL WIDTH	Ø FORMING TUBE	MAX BAG LENGTH	FLAT BAG WIDTH	Ø FILM REEL	MAX SPEED	SEALING JAWS MAX CLEARANCE
880 mm	round: min 40/max 248 mm rectang: min 40/max 375 mm	Continuous motion: 500 mm Intermittent motion: 400 mm		400 mm	120 cycles/min (product and film depending)	300 mm

