LARGE VOLUME VFFS MACHINES



APPLICATIONS

- Coffee / Tea
- Pet Food
- Liquids
- Powders
- Nutritional Products

- Kitting applications
- Pharmaceuticals
- Confectionary
- Bakery
- Frozen Foods



CV-620

FEATURES

- May be manually fed, integrate with scales and feeding system to have full automation
- Packages are created from roll stock material
- Capable of sealing laminates, metalized films, polypropylene (kit available), printed or clear films
- Servo-motor driven, twin belt film pulling system
- Print registration
- Recipe recall for easy changeovers

- PLC control system combined with a touch screen, can easily set and change the packaging parameters
- Daily production output and selfdiagnostic machine error can be viewed directly from the screen
- PID temperature controller with auto-tuning to monitor the heatsealing temperature within ± 1 °C
- UL and CSA electrical approved
- Easy film roll changing design
- Option gentle handling machine angle for more fragile products

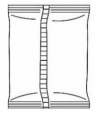


CV-720



CV-1030

PACKAGE SAMPLES



Pillow Pack



Pillow Pack With T-Euro Hole



Pillow Pack With Euro Hole



Bandolier



Gusset

LARGE VOLUME VFFS

SPECIFICATIONS

MODEL	CV-620	CV-720	CV-1030
Bag Width	110-300 mm	150-350 mm	300-500 mm
Bag Length	120-450 mm	200-600 mm	300-800 mm
Film Width	240-620 mm	320-720 mm	630-1030 mm
Speeds (ppm)	12-35 ppm (10-45)	10-35 ppm	5-20 ppm
Dimensions L x W x H	1260 x 1256 x 2102 mm 49.6 x 49.5 x 82.8" in	1358 x 1356 x 2005 mm 53.5 x 53.4 x 78.9" in	1744 x 2011 x 2618 mm 68.7 x 79.2 x 103.1" in
Air Consumption	100 PSI continuous air @ 9 CFM		
Power	220v / 1 phase / 60Hz	220v / 1 phase / 60Hz	220v / 3 phase / 60Hz

OPTIONAL EQUIPMENT

- Gusset Pouch forming Device
- Date Code Printer (ribbon hot printer or thermos transfer printer)
- Sachet header Hole Puncher
- Stainless Steel Machine Out Case
- Flat bottom seal
- Gas flush
- Difference kind of filling system
- PE film-sealing device

CV-620 Full System Layout

With infeed conveyor, scale, mezzanine, exit conveyor, metal detector and check weigher.

