

Volumetic Packaging Machine IM-V



IM PACK-V PACKAGING MACHINE WITH VOLUMETRIC FILLER

*Volumetric filling system is suitable for products which are able to free falling and homogenous in density. Weight of each filling is controlled by adjusting the dimensions of filling cups. Different cups with adjustable dimension should be used for different type of products. The sensitivity of target weight is equal to sensitivity of product density.

- *All surfaces touching to products are AISI 304 stainless steel.
- *Easy dismountable collar set design.
- *Package length should be controlled by print mark or feeding duration.
- *Printer state is checked continiously.
- *Wrapping material is feed by Servo motors.
- *Servo Motor Controlled Horizontal sealing and cutting.
- *Impulse or heat sealing units for different type of wrapping materials.
- *Wrapping material tension is controlled continiously.
- *Auotamic lateral adjustment of wrappin material.
- *Suitable for CE standarts.
- *7 inch touch screen wtih several languages.

Optional Fittings and Equipments

- *Gas flushing system
- *Product feeding screw
- *Finished prouct conveyor
- *Special Vacum supported belts (Increases belt life time and machine speed)
- *Euro-Slot tool
- *Barcode and date printer

Contact us for different type of packages, products and capacities.

Technical Data:	300	
Width	1300mm	
Length	2370mm	
Height	1700mm	
Weight	900kg	
Speed (Package/Minute)		
Package Length	max:400mm	
Package Width	max:200mm	
Film Bobbin Diameter	max:400mm	
Film Bobbin Width	max:480mm	
Power Consumption	5.5 Kw	
Working Voltage	380V 3 Phase 50Hz	
Air Consumption	150 lt/Minute	
Air Pressure (min.)	6 Bar	

