

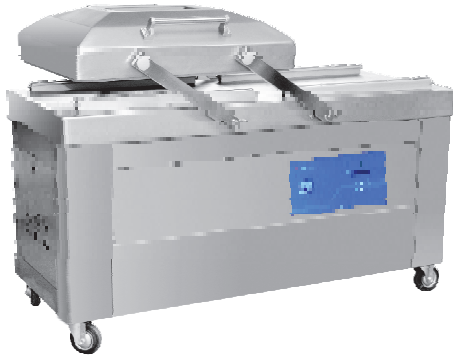


AN ISO 9001:2008 CERTIFIED COMPANY

## **SEVANA** Double Chamber Vacuum Packaging Machine

Vacuum packaging removes air from the pouch and seals it in an airtight manner. Vacuum packaging extends the shelf-life and helps preserve the quality of the product. Sevana's vacuum packaging machines are equipped with microprocessor based digital controls and are sensor based for accuracy. Sevana's machines have optional facility to flush inert gas or multiple gases for modified atmosphere packing. Two chambers for increased productivity.

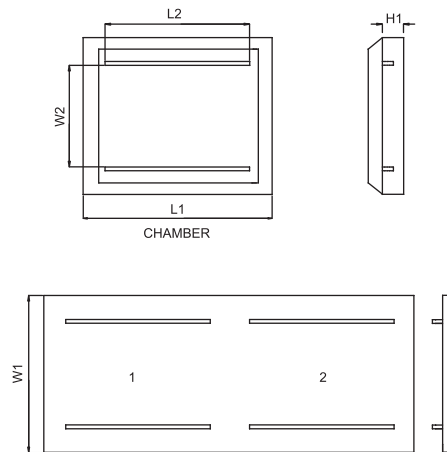




## SEVANA Double Chamber Vacuum Packaging Machine

| Sensor based system for high accuracy | Microprocessor based | Digital display | Four preset programs | Cycle counter | Dome type lid | Sturdy and heavy gauge design | Emergency stop button | Electrical protection systems | Initial fresh air flushing for pouch protection | Power failure air intake system.

Technical Data	QS 600 VS TWIN	QS 600 VS TWIN B
Flat Chamber dimensions (L1xW1xH1) (mm)	720 x 525 x 80	720x525x80
Dome Chamber dimensions (L1xW1xH1) (mm)	720 x 525 x140-165	720x525x140-165
Seal length L2 (mm)	600	600
Seal width (mm)	10	10
Max pack size (mm)	600 x 400	600x400
Seal to seal distance W2 (mm)	430	430
Number of sealing jaws	4	4
Machine dimensions (LxWxH) (mm)	1470 x 815 x 1225	1470 x 815 x 1225
Voltage/frequency (V/Hz)	415 / 50 / 3 Phase	415 / 50 / 3 Phase
Power (W)	2500	2500
Pump capacity (m <sup>3</sup> /h)	40	45
Weight (kg)	240	260



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