

AN ISO 9001:2008 CERTIFIED COMPANY

SEVANA Vacuum Packaging Machines

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 packaging.



Scan for video





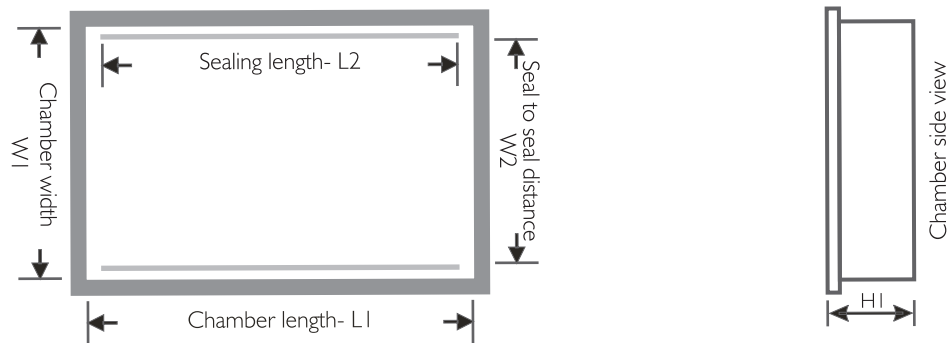
Vacuum Packaging Machines

| Sensor based system for accuracy | Microprocessor based | Digital display
 | Four preset programs | Cycle counter | See-through 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	QS400V	QS300V	QS500V
Chamber dimensions (LxWlxH1) (mm)	520x460x100	620x460x100	620x460x100
Seal length (L2) (mm)	400	300	500
Seal width (mm)	3	3	3
Max pack Size (mm)	400x350	300x500	500x350
Seal to distance (W2) (mm)	350	500	350
Number of sealing jaws	2	2	2
Machine dimensions (LxWxH) (mm)	700x670x980	800x670x960	800x670x970
Voltage frequency (V/Hz)	240/50	240/50	240/50
Power (W)	1800	1600	2200
Pump capacity (m ³ /h)	20	20	20

Options at extra cost:

- Gas flushing
- Multiple gas flushing (3 Gases)
- Three phase
- Soft vacuuming



Information in this document is subject to change without notice as our products are subject to continuous improvement, Sevana Electrical Appliances Pvt. Ltd. reserve the right to modify product design, specifications and prices, without notice and without incurring any obligation. E&OE © Sevana Electrical Appliances Pvt. Ltd.