



HEAVY DUTY VERTICAL CHAMBER VACUUM PACKING MACHINE

Operational Control Functions

- Digital Control: Time control / 10 default programs
- Sensor Control: Set percentage pressure for vacuum and gas functions for accurate and constant packaging results
- Liquid Control: Set percentage pressure for vacuum and detect boiling point of the product. For fast cycle and better food protection
- Advanced Control System: Set percentage pressure or mbar/hPa/kpa/mmHg for vacuum and gas function for accurate and constant packaging results / 10 default PLC programs / Vacuum plus time / Sequential vacuum / Secured Operator Access / LCD full color screen Touch Screen / PC interface / Compatible with label printer

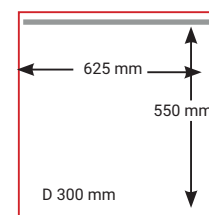
Optional Functions

- Service kit for standard maintenance
- Special control options for specific applications

Support Control Functions

- Stop button for partial / full cycle interrupt
- Digital maintenance program for pump / operating hours counter / Service indicator programs / Sleeper functions etc.

Chamber Size



Standard



Manufacturer by

REMA ENGINEERS

MODEL & PARAMETERS

MODEL	VC - 7878 - BABY
PUMP CAPACITY	16m ³ /h - 40m ³ /h
MACHINE CYCLE	40-60SEC
MACHINE DIM	
MACHINE WEIGHT	180Kgs
VOLTAGE	230V-1PH-50Hz
POWER	1KW
WIDE SEAL	1 x 10mm Flat Sealing wire
BI - ACTIVE SEAL	Upper and lower sealing bars with 1 x 5.0 mm flat sealing wire (think and aluminium vacuum bags)
CHAMBER SIZE	L625 * W550 * H300mm

