

Operational Control Functions

- Digital Control: Time control / 22 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

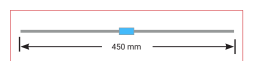
Optional Functions

- 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 / operationg hours counter / Service indicatior programs / Sleeper functions etc.

Sealing Length









MODEL & PARAMETERS

	MODEL	NVH - 450	NVH-550P	NVH - 600	NVH - 800	NVH-1200
	PUMP CAPACITY	8m3/h	8m3/h	16m3/h- 65m3/h	16m3/h- 65m3/h	65m3/h- 300m3/h
	MACHINE CYCLE	3-10SEC	5-30SEC	15-40SEC	15-40SEC	15-40SEC
	MACHINE DIM	L650 W800 H600mm`	L850 W800 H7400mm	L80 <mark>0</mark> W900 H1300mm	L1000 W900 H1300mm	L1320 W1280 H1100mm
	MACHINE WEIGHT	-	- 2		-	-
	VOLTAGE	230V-1PH- 50Hz	230V-1PH -50HZ	230V-1PH -50HZ	230V-1PH -50HZ	230V-1PH -50HZ
	POWER	1.5KW	0.5KW	1.5KW	1.5KW	1.5, 3KW
	NOZZLE	VACCUM & GAS 1 & 2	VACCUM & GAS 1 & 2	VACCUM & GAS 1 & 2	VACCUM & GAS 1 & 2	VACCUM & GAS 1 & 2
	SEALING LENGTH	450mm	550mm	600mm	800mm	1200mm
	SEALING WIDTH	10mm	10mm	10mm	10mm	10mm
	DIGITAL CONTROL	PLC HMI	PLC HMI	PLC HMI	PLC HMI	PLC HMI







EVERYDAY TECHNO SOLUTIONS

48-165, Ground Floor, Ramreddy Nagar, Chintal, Hyderabad - 500054,

Mobile: +91-9248009901 | 9248009901/02/03/04/05 | 9985473111/222 Email: info@everydaytechnosolutions.com | sales@everydaytechnosolutions.com Website: www. everydaytechnosolutions.com | www.etspack.com | www.etspack.in