



## BENCHTOP VACUUM PACKING MACHINE LVPM-A11

www.labtron.com

info@labtron.com

Benchtop Vacuum Packing machine LVPM-A11 is a single-chamber vacuum packaging machine with 120 W sealing power. Material used for packing includes plastic composite film or plastic aluminium foil composite film. The machine is equipped with vacuum degree, heat-sealing time and other adjustment devices to achieve the best vacuum packaging effect. It is easy to operate, user need to press the vacuum chamber cover, then press the set procedure to complete the vacuum pumping. The vacuum packed products from this machine ensures well protection against oxidation, mildew, damage due to moth, and damp, thus extending the storage period of the product.

## Features:

- □ Advance design, stable performance, and reliable results
- ☐ Lid made up of transparent organic glass, clear to view process
- □ It performs vacuuming and sealing function at one time
- □ Good sealing strength (with tight, firm, presentable packing effect)
- Easy to operate, User-friendly operations

## **Application:**

It finds wide application range in vacuum packing and sealing (thereby increasing long shelf life) of solid, liquid, powder, paste foods, grains, fruits, pickles, preserved fruits, chemicals, electronic components, precision instruments, rare metals, etc. It can also be used in gift packaging, textile packaging, toy packaging.

## **Specifications:**

Model	LVPM-A11
Sealing length	260 mm
Sealing width	8 mm
Sealing bar chamber	1
Sealing power	120 W
Suction speed	2 CFM
Inlet air bore	6 mm
Noise	Less than 80 dB
Ultimate vacuum	Less than 1 Kpa
Rate of exhausting	5.5 L/s
Packing speed	1 to 4 pcs
Product maximum length	280 mm
Chamber material	Stainless steel
Voltage	AC 220V/50Hz
Chamber dimension	320×275×50 mm