

## Tube Filling And Sealing Machine VK-60/100



VKPAK automatic high-speed tube filler sealer is suitable for filling and sealing all kinds of semiviscous and viscous products into plastic and compound tubes, as well as the metal tubes. It's suitable for pharmaceutical, chemical, cosmetic, and food products.

- Compact design and auto tube feed. Driving part fully-closed.
- Tube washing and feeding marking identification, filling, folding, sealing, code printing and finished product output all conducted by a fully auto control system.
- Tube washing and feeding conducted pneumatically, accurate and reliable.

## Features:

- Works for plastic and compound tubes, or metal tubes.
- Tube feeding, marking identification, filling, folding, sealing, code printing and finished product output all conducted by a fully auto control system. Tube washing and feeding conducted pneumatically, accurate and reliable.
- Material contact parts 316L stainless steel.
- Pneumatic shut-off nozzle, no drippings after filling.
- No tube no filling features.
- Overload protection.
- A 40L 316L stainless steel hopper is included dynamically built to meet the cGMP standard.
- Material Feeding Pump, Hopper stirrer, Hopper heater, and Tube Feeding machine are optional.
- Run for both round and oval tubes, suitable for common sealing end or special space sealing end.
- High running speed up to 80 tubes per minute.

## **Technical Parameters:**

Model	VK-60	VK-100
Filling volume	5 -250ml or 50 - 500ml.	5 -250ml.
Production capacity	Up to 40 tubes per minute.	Up to 80 tubes per minute.
Filling accuracy	≤±1%	≤±1%.
Tube diameter	10 - 50mm or 20 - 60mm.	10 - 50mm.
Tube height	Max. 210mm or Max. 250mm.	Max. 210mm.
Hopper volume	40L.	40L.
Compressed air	0.4 - 0.6Mpa.	0.5 - 0.7Mpa.
Voltage	AC208-415V 3phase 50/60Hz.	AC208-415V 3phase 50/60Hz.
Power	4.5kw.	9kw.
Dimensions	L1900*W1000*H1900mm.	L2400*W1185*H2035mm.
Weight	900kg.	1600kg.