



Tube Filling And Sealing Machine VK-60/100



VKPAK automatic high-speed tube filler sealer is suitable for filling and sealing all kinds of semi-viscous 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.