

Automatic Tube Filling And Sealing Machine For Cream KWHK-RGF100



Performance characteristics:

- High-grade LCD display programming controller and button combined operation screen, fully grasp the equipment's stepless speed regulation, parameter equipment, production count statistics, air pressure indication, fault display and other operating conditions, making the operation simple and user-friendly.
- Fully automatic completion of the human supply pipe, benchmarking, filling inert temperature body (optional), filling, sealing, coding, and finished product export process.
- The high-precision benchmarking system reduces the range of color differences between the tube and the color scale.
- The adjustment part is externally placed and the position is digitally displayed. The adjustment is quick and accurate (suitable for multi-species and multi-species production).
- The integrated machine, light, electricity and gas are not filled without tube, the tube is not in place, the low pressure is automatically displayed (alarm); the automatic function such as automatic shutdown when opening the protective door.
- If the scrap rate is not a demand pipe problem, the equipment ensures a pass rate of over 99.5%.
- Alloy ceramic piston is used to suck and feed; ensure filling accuracy $\leq \pm 0.5\%$.

Technical Parameters:

Model	KWHK-RGF100B	KWHK-RGF100A
Hose material	Metal tube, aluminum tube	Plastic pipe, composite pipe
Hose diameter	Ф10-Ф32	Ф10-Ф60
Hose length	45-250mm (customizable)	45-250mm (customizable)
Filling capacity	5-500m1/branch (Adjustable)	5-500m1/branch (Adjustable)
Filling accuracy	≤±0.5%	≤±0.5%
Speed	3-10r/min	3-10r/min
Production capacity	40-80Pc/min	40-80Pc/min
Air compresse	0.55-0.65mpa	0.55-0.65mpa
Motor Power	2kw(380V/ 220V 50Hz)	2kw(380V/ 220V 50Hz)
Heat sealing power	3.3kw	3.3kw
Dimensions	2500 x 1200 x 2400mm	2500 x 1200 x 2400mm
Wight	1500kg	1500kg