

RGNF-80B

软管灌装封尾机

- Tube feeding and Tube washing, marking identification, filling, hot air sealing, codeprinting trimming and ejecting out the tube conducted by a fully auto control system.
- Tube loading is controlled by mechanism and electrical, wrong tube direction machine stop tube loading automatically, the performance is accurate and reliable.
- o Tube orientation device is controlled by servo motor, use photoelectric sensor to orient tube automatically.
- The materials contacting part is made of 316L stainless steel, clean, sanitary and conforming to GMP for medicine manufacture.
- With safety device, the machine is shut down when the door is opened and no tube no filling. Overload protection provided.

Tech Specifications

Filling speed 80 tubes/minute

Capacity 1800-4800(tubes/h Adjustable)

Tube diameter φ10-50mm

210mm(Max. Length) Tube length

Hopper volume 40 L

Filling volume 5-250ml (tube)

Filling accuracy $\leq \pm 1\%$

Power 380/220V(Optional) Frequency 50/60HZ(Optional)

Compressed air 0.6-0.8MPa Air consumption 900L/Min Total power 7KW Water pressure 0.2MPa Water consumption 1.8L/Min 1.5 Kw Motor Suction fan power 0.45Kw Heating power 4.4Kw

600°C Max Heating temperature

Packing dimension 2050(L)×1400(W)×2180(H)mm Dimension 2400(L)×1185(W)×2035(H)mm

Weight (Approx)1600kg

