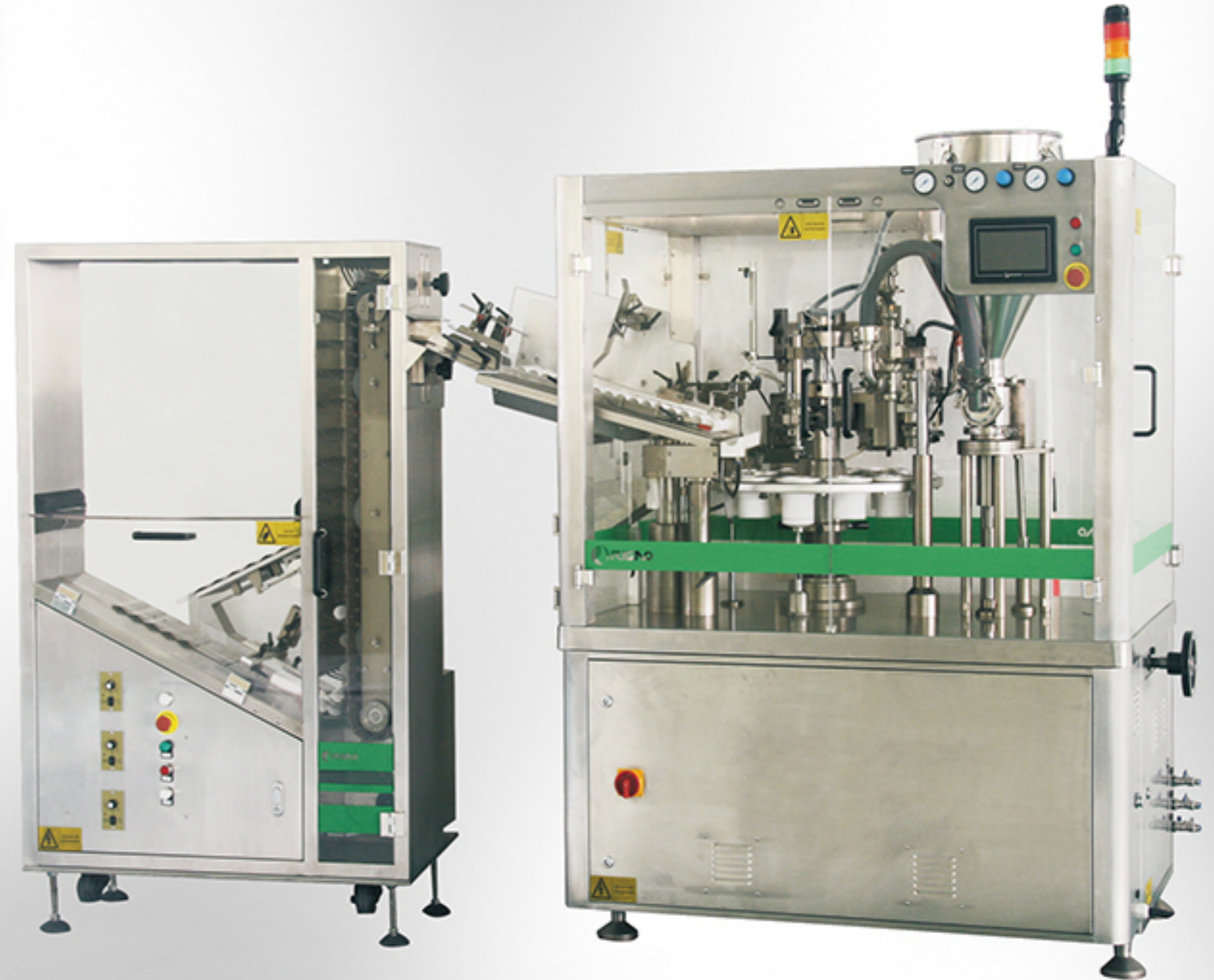


RGNF-80B

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.
- 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
Tube length	210mm(Max. Length)
Hopper volume	40 L
Filling volume	5-250ml (tube)
Filling accuracy	≤±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
Motor	1.5 Kw
Suction fan power	0.45Kw
Heating power	4.4Kw
Max Heating temperature	600°C
Packing dimension	2050(L)×1400(W)×2180(H)mm
Dimension	2400(L)×1185(W)×2035(H)mm
Weight	(Approx)1600kg