

RG0.8-110C Automatic Soft Gelatin Encapsulation Machine (Water Cooling Type)



Features:

- It adopts large-size touch screen and has fault diagnosis function, which can store various operating parameters and reserve network interface.
- The mold adopts aviation aluminum alloy and has a long service life. Optimized design, the number of cavities is large, and the mesh adhesive rate is low.
- Rubber drum, rubber-smearing system and mold parallel design, high stability. It adopts independent motor variable frequency drive, full bearing design, high assembly precision, convenient adjustment, low noise and stable operation.
- The rubber is micro-lubricated, truly no clean, improve efficiency and save money.
- Rubber cooling using a separate split professional chiller, low energy consumption, high cooling efficiency.
- The lower pill uses the net bucket, and there is a cold wind pre-determined type, so that the plastic pill molding is more beautiful, and the transportation is more reasonable.

- The material bucket is adjustable in temperature, stirrable and with speed regulation, and is more suitable for suppressing Chinese medicine suspension.
- Small footprint, full-featured, very suitable for small and pilot test in the laboratory, but also small batch production.

Technical Parameters:

Roller die rated speed	0-7r/min
Roller die size	φ72×110 mm
Single piston feeding volume	0-0.8ml
Power supply	380V 50Hz
Noise	<75 dBA
Dimensions	1500×550×1700 mm
Net weight	700kg
Total power	6.6 KW