SCIENCE

Tube Filling Sealing Machine RS-60



The whole machine runs smoothly and reliably without noise and other pollution. Note: Various models (non-standard) can be designed according to users. Anyone who uses plastic tubes and composite tubes as packaging materials can use this machine with confidence.

Optional Device:

- 1. Externally allocated refrigerator
- 2. Jacket and barrel heat preservation device
- 3. Blending device inside the barrel
- 4. Automatically controlled material feeding device (pump)
- 5. Finished tube conveyor

Technical Parameters:

Model	RS-60
Tube Material	Plastic tube, Laminated tube, Aluminum Composite Tube
Tube Diameter	Ф10mm-Ф50mm
Tube Length	50-210mm (customizable)
Filling Volume	5-250ml
Filling Accuracy	≤±1%
Product Capacity (Pcs/min)	60 pcs/min Max.
Air Supply	0.5-0.6 Mpa
Main Motor Power	1.5 kw (380V/220V 50Hz 3 Phase)
Heating Power	3 kw
Overall Dimension(mm)	1900*1000*1950mm (L*W*H)
Machine Weight (kg)	1000kg