SCIENCE

High Speed Tube Filling Machine RS-80



The plastic (composite) hose potting machine is mainly used for the primary transmission principle. Using the indexing mechanism to drive the rotary table equipped with the clamp for intermittent movement, complete the automatic upper tube, automatic benchmarking, automatic filling and heating in the Swiss sealer, cold outside the chiller, sealing, stamping, trimming, finished product exit, etc. A range of features. The filling measurement is accurate, the heating time is stable, adjustable, and the tail is beautiful, neat, firm and sanitary. The trimming is smooth. The machine is set to 10 stations, and the whole machine action can be completed automatically. The whole machine runs smoothly and reliably.

Features:

All contact materials and some related parts of the whole machine are made of high-quality stainless steel, and the quick-change device is needed for the cleaning parts, which is convenient for washing and unloading. When some materials need heating insulation, a heating thermostat can be installed outside the barrel. Anyone who uses plastic tubes and composite tubes as packaging materials can use this machine with confidence. Applicable to the cosmetics industry, pharmaceutical industry, adhesive industry, shoe polishes industry and other industries.

Technical Parameters:

Model	RS-80
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)	80 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)	2270*960*2100mm (L*W*H)
Machine Weight (kg)	1200kg