



Hebei Leiman Filter Material Co., Ltd.
One Stop Solution Designer to Filter Production

PLPQ-120

Fuel Filter CAV Paper Coiling Machine



Product Name	PLPQ-120
Production Capability	80–180 pcs/h
Adjustable Coil Diameter	50–130 mm
Adjustable Coil Width	70–120 mm
The Capacity of Hot Melt Unit	10 kg
Heating Power of Hot Melt Unit	6 kW
Power Supply	220 V / 50 Hz
Working Air Pressure	0.6 MPa
M/C Weight	700 kg
M/C Size (L × W × H)	2463 × 1219 × 2033 mm

Applications

It is technically suitable for shaping the coil paper of Toyota filter element.

Features

- The rolling speed can be adjusted freely to appropriate tightness according to the size of the coil diameter.
- The three-stage counter and approach switch are used to obtain diversified coil diameter.
- Fast glue melting speed, glue feeding volume can be adjusted by the frequency converter easily. Rubber and nozzle are independently temperature-controlled.
- The injection cylinder controls the glue injected in the middle of, the left or right of the paper tube through the PLC program to ensure the paper core is free from glue leakage.
- The machine can heat the hot melt at preset time intervals automatically, which greatly saves the working time.
- This machine can pleat double layers of fuel filter paper.
- All electric elements are high quality imported elements with a long lifespan.

