

## Hebei Leiman Filter Material Co., Ltd.

## One Stop Solution Designer to Filter Production

## PLCZ55-1050-A

## Full Auto CNC Knife Paper Pleating Production Line



Adjustable Pleating Height 8-65 mm Pleating Speed 0-140 Pleats/min.

**Power Supply** 380/50 V/Hz Motor Power 5 kW 4 kW Pre-Heater Power

Heating Temperature Normal 250 °C Working Air Pressure 0.6 Mpa

1800×1720×1500 mm Size  $(L \times W \times H)$ 

Weight 650 kg

The manufacturer reserves the right to modify the design, specifications, mechanisms, etc. to improve the performance of the machine without notice.

All the specifications shown above are just for reference.



Pleating machine can mark on filter paper with different pleat size (M type, W type and T type) and the marking distance can be arbitrarily set on the computer.



Servo motor feeding make the marking distance more accurate and the adjustment is easy and convenient, which is benefit for the pleating production.



The pleating machine can also be convex on the paper, which is especially suitable for special large air filters.



The production line is applied to auto tri-filter industry, hydraulic pressure, purification and water treatment industries, etc.



Pleating machine adopts upper and lower knife alternately finish the pleating work to guarantee the accurate, even pleating. Besides, the pleating height can be automatically adjusted on computer for fast and convenient operation.



Pleating machine can complete the automatic counting, pleating and pre-heated work.





