

LTPK LT-169 New Generation Tea Bag Packing Machine with Outer Envelope



Characteristic

- 1. The machine is suitable for the non-returnable packaging of the inner and outer bag of small particulate materials such as: tea, herbal tea, health tea grass-root type and so on.
- 2. Inner and outer bag's film drawing is controlled by the stepper motor, stable bag length and accurate positioning.
- 3. The temperature controller is adjusted by PID to make the temperature control more accurate.
- 4. Overall machine movement is controlled by PLC, with human-machine interface display, ensure health of products
- 5. Packing material: filter paper, thread, composite membrane and labels.

Technical Parameters

1. Measuring Scope : 3 - 10 g (1.6 ~ 26 ml)

2. Inner bag size : (L) $\,:\,50$ - 70 mm (W) $\,:\,45$ - 80 mm

3. Outer bag size: (L): 80 - 120mm (W): 75 - 95 mm

4. Packing Speed: 30-40 bags/min

5. Dimension (L*W*H): 1750*740*1950mm

6. Weight: 550 kg

7. Total Power: AC220V/ 50Hz /3.7kw

8. Gas source : ≥0.4m³/min