

SN-D6 Inner and Outer Tea Bag Machine



Feature

1. External sealing paper is controlled by stepping motor. Stable bag length, accurate positioning.
2. Adopt PID thermo regulator to guarantee more accurate temperature.
3. Adopt PLC to control the operation of the whole machine. Human-computer interface, easy operation.
4. All the parts of accessible materials are made of SUS403 stainless steel to ensure the products are hygienic and reliable.
5. Parts of working cylinder apply components imported with original packaging to ensure precise and stable performance.
6. The attachments can implement the flat cut, date printing, easy-to-tear-function, etc.

Technical Parameters:

Model	SN-D6
Filling range	Red broken tea 0 to 2 grams
	Green broken tea 0 to 1.8 grams
	Tea Between 20 and 60 mesh is suitable
Size of inner bag (L*W)	62.5*50mm
Size of outer bag (L*W)	70*65mm
Label size	24*26mm /
	24*28mm
Thread Length	210mm
Power	220v/50hz, single phase
Weight	565 KG
Wattage	1500 W
Max.Packing speed	90-110 bags/min
Machine size	1700*900*2000mm
Packing material	Inner bag is filter paper
	Outer bag is paper