

## YX-T20 Ultrasound Sealing Pyramid Nylon Teabag Packing Machine



## YX-T20 Ultrasound Sealing Pyramid Nylon Teabag Packing Machine characteristics:

- Be used for automatically packing products as green tea, black tea, flower tea, health tea, medicine tea, granule and so on.
- Nylon triangle tea bag adopts the imported environmental nylon, weaving cloth material from Japan, which is of sense of high quality food class filter material without poison and bacteria, with heat-resistance approved by China safety inspection, the single color printing of pulling paper on packing is made from imported nontoxic ink from Japan suitable for food, and could 100% recycle and reduce the environmental pollution.
- The sealing take use of unique method-ultrasonic mark sealing, so the sealing is tight, sanitary, safety, can reduce abundant sealing width and has no wasting filter material.
- Compared with common tea bag, this tea bag could extend itself quickly after immerse in hot
  water, preserving the original taste, delicate fragrance and natural, do not hurt tea bag, could
  immerse for many times.
- The design of transparent net makes the taste of tea plays more completely, the consumer could see the appearance, smell the fragrance, look the color, taste and check tea with original taste just like the fresh tea, let the taste not restricted in container, you could enjoy more convenient modern life at any time and place. The volume can be measured by electronic scales.

YX-T20	
Packing Speed	30-50bags/Min (Determined by packing material)
Filling precision	≤±2% (Determined by packing material)
Bag size	60-80 (W) *40-80 (L) mm
Packing film	120mm、140mm、160mm
sealing type	Pyramid tea bags
Filling range	2-10ml (Determined by packing material)
film thickness	0.04-0.06mm
Packing material	Nylon, Polyester non-woven fabrics, ultrasonic sealing materials
Rolled outer diameter	≤400mm
Rolled paper core inside diameter	76mm
Air consumption	0.6Mpa 0.4m3/min
Total power	2.2KW
Power	220V 50HZ
Air compressor	less than 1 cube Weight: 750kg
Dimension	780×940×1800mm