



TH-500 dispenser (High-speed type) will feed and cut oxygen absorbers or desiccant pouches from a continuous strip wound on a reel or belt. Clean cuts are provided by the Slim-line guillotine knife assembly with hardened Stainless-Steel blades. An electronic sensor accurately registers cut position, to ensure highly reliable cuts. Configuration is easily set up through a touch panel. This unit can be a master or a slave to an existing line. It is ideal for narrow, limited-space applications.

The table below shows some technical specifications of the machine:

MODEL	GENERAL TYPE
Cutting rates (max.)	230 cuts per minute for a 45 mm pouch
Min web width	30 mm / 1.2 in.
Max web width	50 mm / 2 in .
Min. packet length	35 mm / 1.4 in.
Max packet length	80 mm / 3.15 in.
Max web thickness	8 mm / 0.31 in.
Machine dimension (1) (L x W x H)	700 x 700 x 1650 (mm) / 27.6 x 27.6 x 65 (in.)
Machine weight	80 -100kgs / 176-220 lbs.
Power consumption	850 w
Power supply	AC 110V 60Hz (Optional 220v 60HZ)
Operating environment	Indoor temperature: 0°C~40°C, without condensate
Materials	Stainless steel and aluminum alloy
Interface language	English
Critical components	PLC Interface screen Servo motor and controller Photoelectric sensor switching device
Alarm system	Alarm lamp and buzzer alarm
Payment Term	50% Down & 50% Net-30 days after delivery







The pictures shown are for illustration purposes only. Actual product may vary: Additional Features:

- Open Exit Chute for versatility and it's Virtually Jam Free
- Color Touch Screen for Easy Operator Setup
- Cantilever Design offers Complete Access and a Full View of the Feeding Process
- Portable Adjustable Height Stand*
- Easy to Mount over or Alongside a Production Line with a Holding Stand for Rolls or Belts
- A sensor to prevent false cuts that may cause a sachet to open and contaminate the production line.
- This unit can be a master or a slave to an existing line. A sensor will trigger when to dispense or can receive a cutting signal from your packing machine.

*Note: support.

A supporting frame supplied with the machine will allow the adjustment of height between 890-1180 mm.



