

**TH-500CE 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. It handles pouches up to 1.6 inches wide and 0.25-inch-thick at speeds up to 200 cuts per minute. 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.)	200 cuts per minute for a 55 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 <sup>(1)</sup> (L x W x H)	700 x 700 x 1650 (mm) / 27.6x 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*2 Photoelectric sensor switching device
Alarm system	Alarm lamp and buzzer alarm
Payment Term	50% Down & 50% Net-30 days after delivery



## Additional Features

- Tool-Less Product Change in just 90 seconds
- Open Exit Chute Virtually Jam Free
- Color Touch Screen for Easy Operator Setup
- Cantilever Design offers Complete Access and a Full View of Feeding Process
- Portable Adjustable Height Base
- Easy to Mount over or Alongside a Production Line This unit can be a master or a slave to an existing line. Simple to use and integrate just plug directly into a 110 VAC or 220 VAC. A sensor will trigger when to dispense.

\*Note: support.

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

