



Components



Cartridges

Housing

Side Support



Refills



Cutlery Options

- Case Pack - Heavyweight Polypropylene Spoon, Fork, or Knife
- 10 bags x 100 count each (1,000 pieces per master carton)
- Cutlery color: black

SINGLE STATION PLASTIC CUTLERY DISPENSER

Advantages



- High quality
- Hygienic
- Convenient
- Reduces waste
- Eco-friendly
- Saves labor costs
- Modular
- Low maintenance





Improved Hygiene

Max Stax™ uses a new dispensing system with no trays or levers. Customers can only touch the cutlery's handle. This greatly reduces the spread of germs and assures safe and clean cutlery usage.

Our bagged cutlery is designed to promote sanitary operation. At no point do operators touch the cutlery during refilling, further reducing the spread of germs.



Convenient

Refilling is simple and easy. It can be done in seconds using our clearly labeled polybags. Efficiency is maximized and labor cost kept to a minimum.

Operators can easily tell when a refill is necessary through a clear window panel on the front of the cartridge. No more guessing when to refill!



Customer Experience

Simply pull the handle and another will be automatically dispensed. Customers are sure to enjoy this quick, simple, and reliable experience!



Low Maintenance

Max Stax™ works without the use of batteries or electronics making maintenance a breeze!

Space Saver

Dispenser dimensions:

Width: 10 1/8 inches

Length: (front to back) 10 1/4 inches

Height: 24 1/4 inches

Mounting Option

- Counter Top

Eco Friendly

Max Stax™ is more eco-friendly compared to individually wrapped cutlery. Film can be completely eliminated and case size dramatically reduced. Based on internal testing, this can result in the elimination of up to 88 pounds of film per 100 cases and a 50% reduction in a corrugated packaging!

Item ID	Count	Description
MS Cutlery Dispenser	Each	MAXSTAX Cutlery Dispenser
KB MS 10100	1000ct	Knife Black MAXSTAX Bagged
FB MS 10100	1000ct	Fork Black MAXSTAX Bagged
SB MS 10100	1000ct	Spoon Black MAXSTAX Bagged