



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





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 KB MS 10100 FB MS 10100 SB MS 10100	1000ct	MAXSTAX Cutlery Dispenser Knife Black MAXSTAX Bagged Fork Black MAXSTAX Bagged Spoon Black MAXSTAX Bagged



Max Stax Safe and Glean Gutlery



1 Bagged Cutlery

100 count bagged cutlery was chosen for our Max Stax™ dispenser as the most hygienic option. This completely eliminates contact points on individual cutlery pieces and prevents customers from touching potentially mishandled plastic film used for individually wrapped cutlery.

2 Sanitary Operation

Simply insert the cutlery, pull the red tab, and lift the cutlery bag out. Now just pull the cutlery handle and another is dispensed! This touchless loading system ensures no one but the customer contacts their cutlery. This greatly reduces the spread of germs in your establishment!

3 Safe Storage

Our Max Stax™ cutlery is bagged from the point of production to your door. This provides an extra layer of protection from potential contamination in storage or transportation compared to standard bulk cutlery.

www.maxpackaging.com 109 6th Avenue N.W.; Attalla, AL 35954 Ph. 1-800-543-5369 | (256) 538-2233





Max Stax Dispenser Cutlery Eco-Benefits

Our Max Stax[™] dispenser strives to be an eco-friendly alternative to single wrapped cutlery. The cutlery itself provides three main benefits towards this goal: minimizing plastic film, reducing corrugated packaging, and using polypropylene instead of polystyrene cutlery.

Minimizing Plastic Film

Switching from single wrapped to dispensed bulk cutlery is one of the simplest ways to reduce plastic film waste. Let's follow the example below to get an idea of just how great those savings can be!

A typical 1000 count case of single wrapped cutlery uses over 700 feet of 4" film. Every truck load of this cutlery is roughly 1.7 million feet of 4" film.* This amounts to over 1,900 pounds of plastic film waste that could be reduced by switching to a cutlery dispenser!

Reducing Corrugated Packaging

By switching from individually wrapped cutlery to bulk cutlery, we can also greatly reduce the size of the box due to the absence of film. This reduces the amount of waste created to package the same amount of cutlery. For example, our own 50 Series cutlery saves nearly 20% in case size when switching from single wrapped to bulk cutlery!

Polypropylene VS Polystyrene

Polypropylene and polystyrene are the two main plastics used in utensil production. When comparing the two, polypropylene is only 80% as dense as polystyrene resin. This results in 20% more cutlery for the same weight of material.* Taking this into account, polypropylene was chosen for our Max Stax™ dispenser as the more eco-friendly option.

Manufacturing 1 LB of Material	Energy Used (kWh)	Water Used (gal.)	Solid Waste (lbs.)	CO2 Emissions (lbs.)
Polypropylene	9.34	5.12	0.029	1.67
Polystyrene	11.28	20.54	0.113	2.51

^{*}Information and above chart are provided by Import Trading, LLC for example purposes only.

Self-Serve Safe Cutlery Dispenser

Uses "factory sealed" refill packs Cutlery is only touched by customer who retrieves it Customer Safety Is Our Highest Priority!

Our Self-Serve Safe Dispenser has <u>Zero Contact Points</u> from the factory to the customer

How Many Contact Points Does Your Dispenser Expose Your Customer To? Ten (10), Twenty (20) or more?

<u>Dispensers with "Non-Sealed" cutlery refill packs</u>

INCLUDING::

-Dixie SmartStock

-SmartStock Tri-Tower

-WNA/Cutlerease

-ECO/Cutlerease

Contact Points Every Time You Load These Cutlery Dispensers

There are as many as Twenty (20) Possible points of contact/cross-contamination before the dispenser is even loaded. These competitors dispensers take (9) cutlery refill packs to load a single dispenser.

- 1.) Employee handles each of (9) "un-sealed" cutlery refill packs to retrieve from shipper carton
- 2.) Employee carries (9) "un-sealed" cutlery refill packs to dispenser counter
- 3.) Employee places (9) "un-sealed" cutlery refill packs on counter to open dispenser for loading
- 4.) Employee handles each of (9) "unsealed" cutlery refill packs to load dispenser
- 5.) In Addition: The Employee must also Seal *each* shipper carton after *each* retrieval of cutlery refill packs to eliminate possible dust, dirt, bacteria and even insects from getting into an open box of "*un-sealed*" cutlery in the storage area.

<u>Dispensers With Levers, Collection Trays and Carousels INCLUDING:</u>

-Dixie SmartStock

-Preserve Cutlery Dispenser

Customer Exposure While Operating These Dispensers

- 1.) Customer touches lever or button to dispense *each* piece of cutlery
- 2.) Customer touches collection tray to remove *each* piece of cutlery
- 3.) Customer touches the outside of the cutlery cabinet to turn the carousel for *each* piece of cutlery