



Cutlery Dispenser System



Highlights

Customer convenience

Hygienic 🗸

Efficient dispensing <

High Quality construction <

Low Maintenance

Versatile 🗸

Modular components 🗸

Wall mount, table top, floor stand (optional) 🗸

Compact Footprint 🗸

Eco-friendly 🗸



Features

CONVENIENT

- Refilling is easy. It can be done in seconds using our clearly labeled cutlery bags.
- Operators can also quickly tell
 when a refill is necessary
 through the front window
 panel.



MONEY SAVER AND ECO-FRIENDLY

• Our dispenser is more eco-friendly compared to individually wrapped cutlery. By using our stackable cutlery dispenser system, film waste and case size can be reduced dramatically. 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!

LOW MAINTENANCE

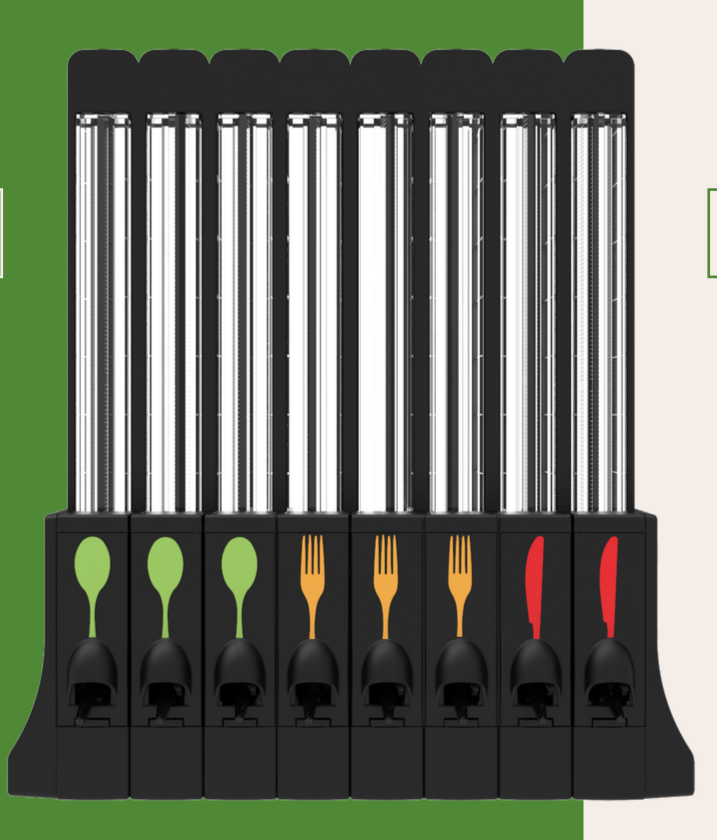
 Works without the use of batteries or electronics, making maintenance a breeze.



Features

MODULAR

• Modular construction allows you to combine any number of our 125 count cartridges. For example you could combine knife, fork, and spoon to cover the basics, or match to your needs such as combining three forks, two knives, and a spoon.



SPACE SAVER

 Our modular design uses only as much space available.



Features

IMPROVED HYGIENE

- A new dispensing system with no trays or levers, customers only need to get the cutlery they'll use which reduces the spread of germs and assures clean cutlery.
- Our refills are packed in clean polybags. Eliminating contamination during refilling process.



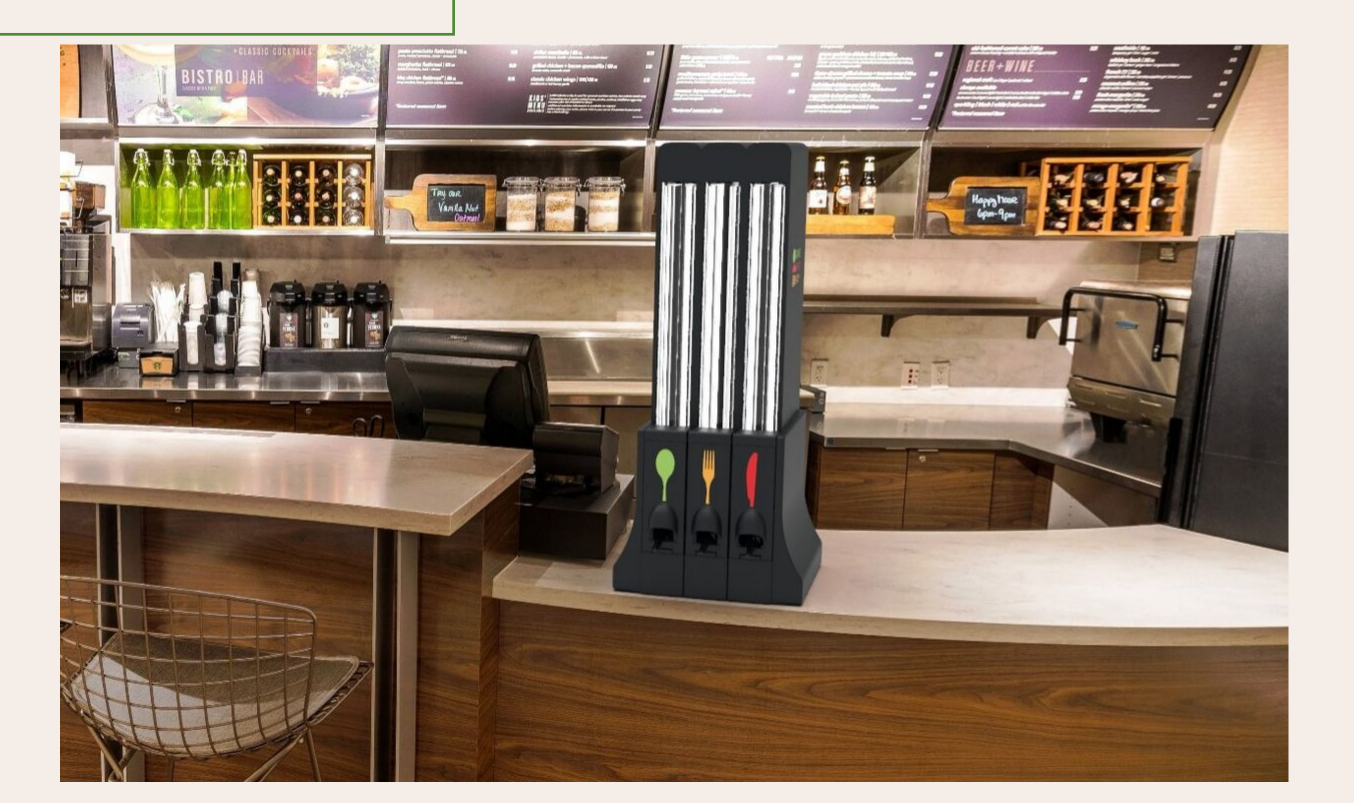
CUSTOMER EXPERIENCE

• Just pull the handle of the cutlery you want and the next one will be automatically dispensed ready for the next user.



-Mounting Options

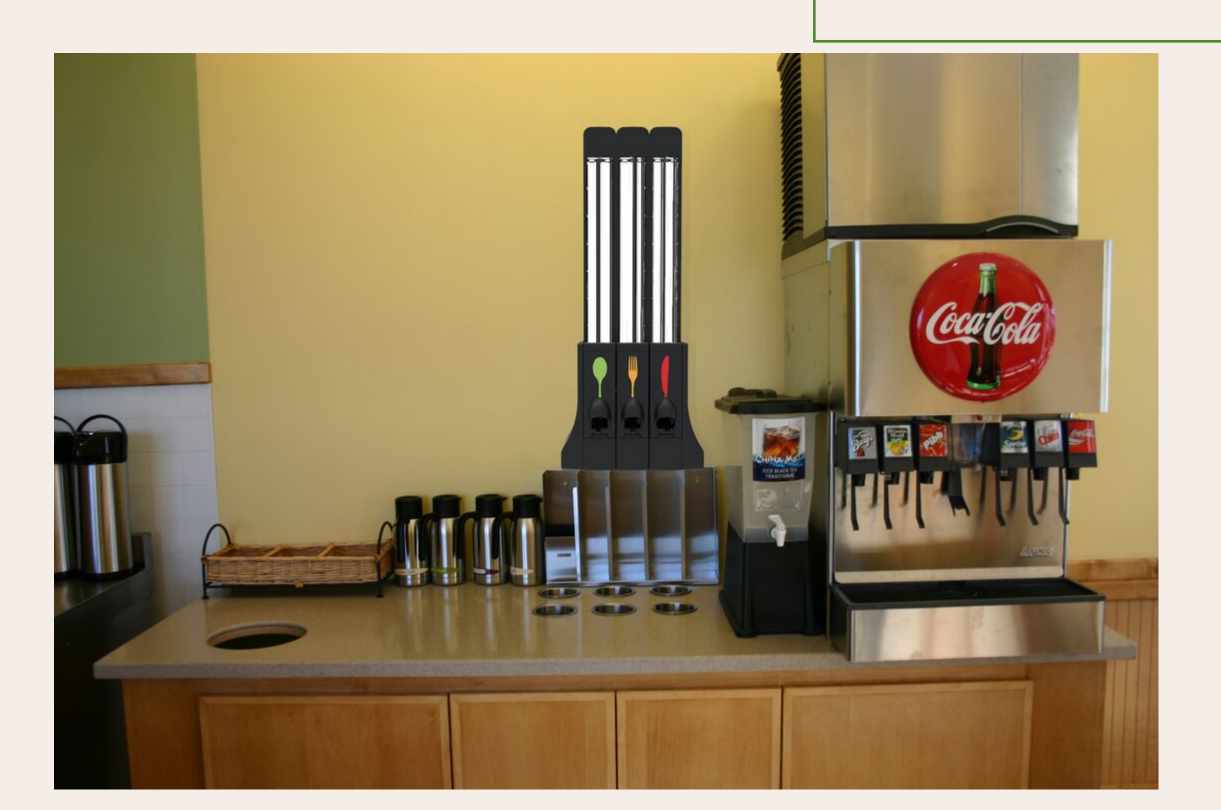
COUNTER TOP





Mounting Options-

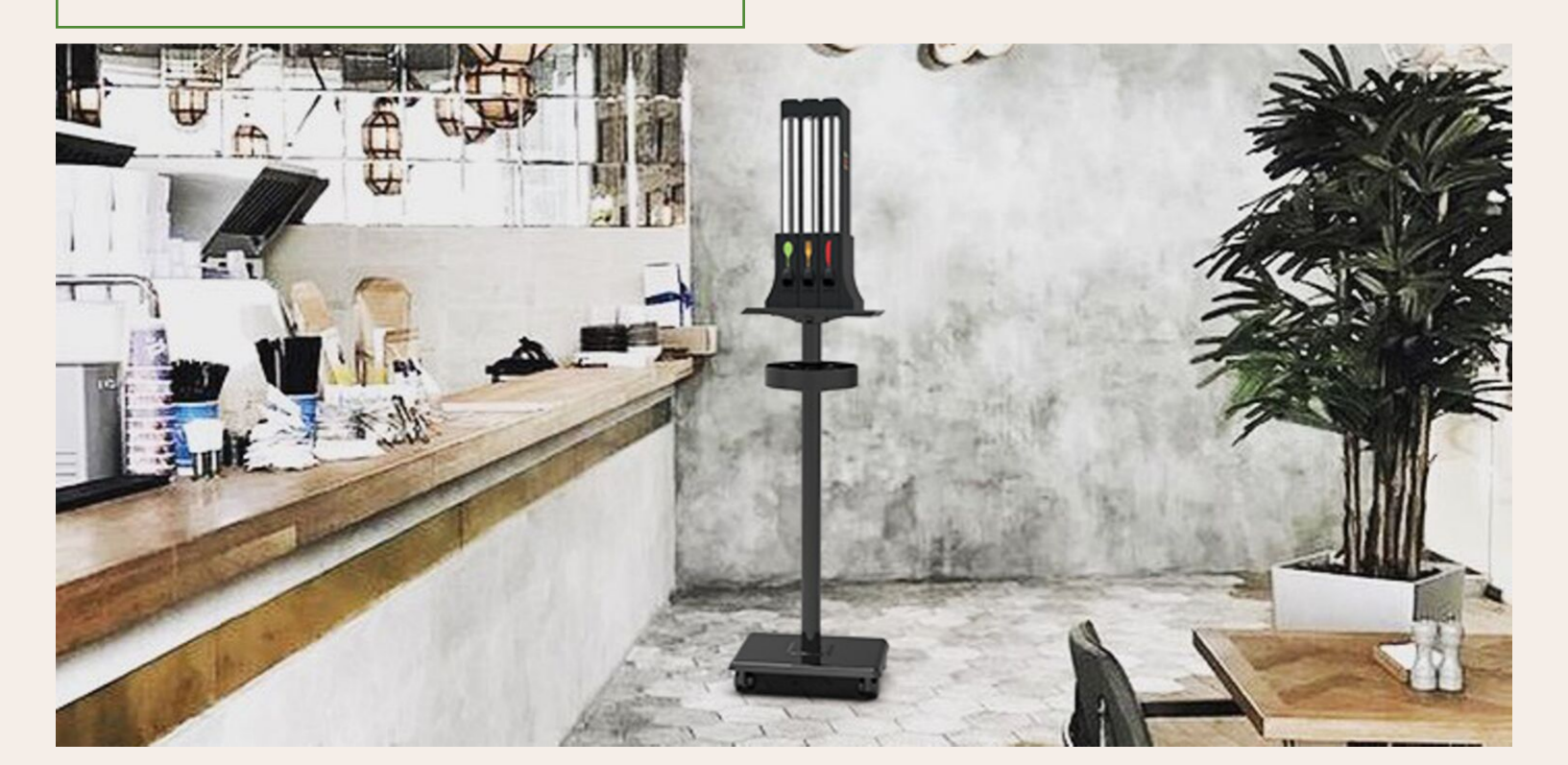
WALL MOUNT





-Mounting Options

FLOOR STAND (OPTIONAL)





Components









CARTRIDGES BASE SIDE SUPPORT



-Cutlery Bag



Cutlery Options:

- Case Pack Heavyweight Polypropylene Knife, Fork, Spoon
- 8 bags x 125 count each (1,000 pieces master carton)
- Cutlery colors avaialbe: white or black





sample

SAMPLE LABEL



-Aesthetically elegant design

Enhances and adds value to your branding



1. BLACK AND WHITE COMBINATIONS



Thematic Color Schemes







2. COLOR COMBINATIONS



-Ad Space

big space available for your ads, promo, and brand enhancement







VERSUS OTHER DISPENSERS



- Takes a lot of space
- Easily contaminated
- Cutlery waste due to Overconsumption
- Takes longer time to reload
- Ineffective in preserving cleanliness in basic sanitary standard



- Up to 8 or more cartridges
- Slim and compact design
- Improves productivity
- Saves labor cost

• Small footprint

- Sanitary
- Touch less
- Minimize waste
- Simple & Easy user experience







歌乐电磁(深圳)

YOU HAVE TWO CHOICES OF MATERIALS:



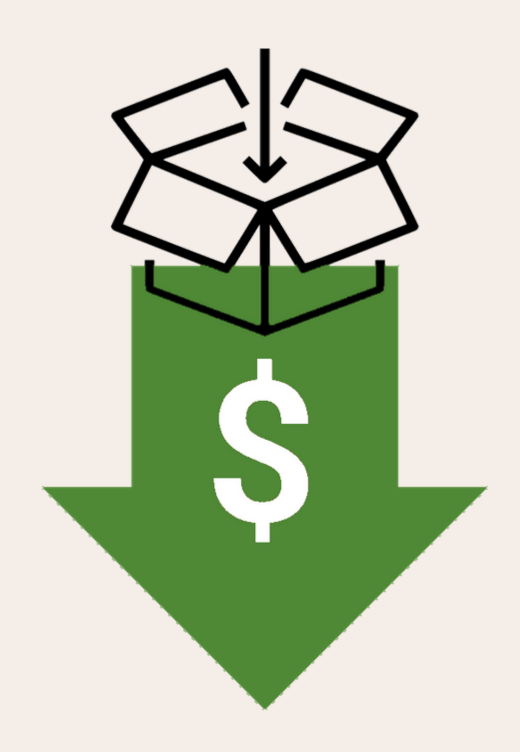


• CPLA: biodegradable





VERSUS INDIVIDUALLY WRAPPED CUTLERY



LOWER

Packaging Cost
Freight Cost
Handling Cost Throughout Supply Chain

ESTIMATED 10-15%
 COST SAVINGS PER
 CASE

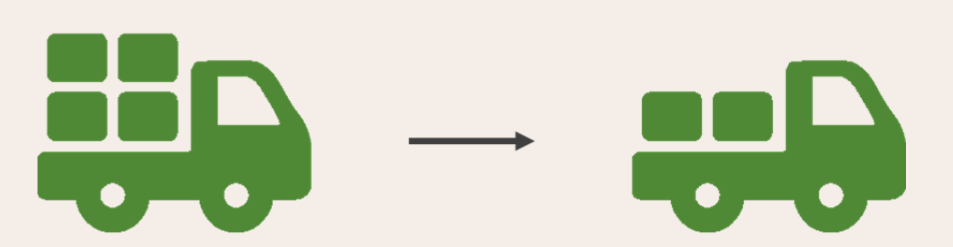


VERSUS OTHER DISPENSERS

*CUTLERY "SHIPPER" CASE SIZES CUT BY 50%

- 2 (x) as many cartons ship on a TL (truckload)
- 50% of the current storage space required
- 166,000 case X .4 pounds (paper corrugate) = 62,250 lbs

Total Paper Corrugate Waste Eliminated 62,250 lbs year *as per case study



28 METRIC TONS OF PAPER WASTE ELIMINATED/YEAR



ELIMINATED FILM 100% OF WRAPPER FILM WASTE



Eliminate/Knife wrapper
.44lb/case x 36,000 = 15,850 lbs



Eliminate/Fork wrapper .44lb/case x 114,000 = 50,160 lbs



Eliminate/Spoon wrapper
.44lb/case x 116,000 = 51,040 lbs

100% Less Packaging waste from wrappers
Total Wrapper Waste Eliminated 117,000 lbs. per year

53 METRIC TONS OF FILM WASTE ELIMINATED/YEAR

