



THE OZZI® MACHINE

A PATENTED REUSABLE FOOD CONTAINER COLLECTION SYSTEM FOR REPLACING DISPOSABLES

Approximately five million containers to date have been averted from landfills and oceans, which is only the beginning of the impact OZZI® will have on reducing waste. The OZZI® system and O2GO® Reusable Food Containers are a cost effective alternative to single use to-go containers for all operational sectors across the country and abroad.



Patent Number 8,276,807



THE OZZI® SYSTEM:

- Reduces landfill waste
- Reduces dependency on fossil fuels by limiting deliveries of disposable containers
- Saves waste hauling costs
- Eliminates paper and styrofoam food containers
- Saves trees and reduces emissions
- Applicable for any food service operation
- Reduces the need for staff monitoring
- Cuts down on staff interaction
- User and operationally friendly
- Students and employees are receptive
- Made in USA

OZZI® MACHINE SPECIFICATIONS

- 36W x 30D x 72H inches
- Holds 125+ reusable eco-containers
- Removeable cart conveniently stored in machine
- Holds 200+ tokens for dispensing
- Easy to maintain
- Less than 12 sq. ft. footprint



HOW IT WORKS

Student/Participant:

- 1 Insert reusable food container in front slot with barcode facing up and entering the machine first
- 2 Retrieve OZZI® token
- 3 Repeat as needed

Staff/Maintenance:

- 1 Unlock top door and fill token hopper
- 2 Unlock bottom door and remove the used reusable food containers
- 3 Repeat as needed