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.

THE OZZI® SPECIFICATIONS
- 36W” x 30D” x 72H”
- 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

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

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

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.