

Automated Reusable Container Collection



Changing the world from disposable to reusable one meal at a time.



OZZI is a revolutionary new system which eliminates traditional disposable take-out containers for all segments of the food service industry by utilizing enhanced technology. OZZI is designed for college and university campus dining centers as well as all facets of business and industry, health care, hotels, restaurants, food courts, supermarkets, quick service, sports and entertainment venues. Wherever food and beverages are served “to go” in paper, plastic and foam containers, OZZI is making a difference. It is a truly amazing system that is changing America from a disposable society into a nation that is devoted to more sustainable and ecologically minded reusable containers.

PARTIAL LIST OF CLIENTS

ARAMARK • BON APPÉTIT • CBORD • CHARTWELLS, COMPASS CANADA • CLARKSON UNIVERSITY
 COMPASS GROUP USA • DENISON UNIVERSITY • ECKERD COLLEGE • FLORIDA SOUTHERN COLLEGE • HARVARD UNIVERSITY • HUMBOLDT STATE UNIVERSITY • KENNESAW STATE UNIVERSITY • KENT STATE UNIVERSITY • MARQUETTE UNIVERSITY • MCGILL UNIVERSITY • NORTHWEST COMMUNITY HOSPITAL • PEPPERDINE UNIVERSITY PORTLAND COMMUNITY COLLEGE • PURCHASE COLLEGE REDLANDS UNIVERSITY • REGIONS HOSPITAL • RHODE ISLAND SCHOOL OF DESIGN • ROCHESTER INSTITUTE OF TECHNOLOGY • SHEPHERD UNIVERSITY SODEXO • TULANE UNIVERSITY • UNIVERSITY OF CALIFORNIA, MERCED • UNIVERSITY OF COLORADO - COLORADO SPRINGS • UNIVERSITY OF MARYLAND • UNIVERSITY OF SOUTHERN INDIANA • WEST VIRGINIA UNIVERSITY • VIRGINIA POLYTECHNIC INSTITUTE & STATE UNIVERSITY • YALE UNIVERSITY



Founded in 2013

William “Bill” Andreozzi,
 Founder & Inventor

Tom Wright, CEO

Memberships/Sponsorships:
 AASHE, NACUFS,
 Smart & Sustainable Campuses

OZZI®
 855-GRN-OZZI
 AGREENOZZI.COM

Changing the world from disposable to reusable one meal at a time.



TULANE UNIVERSITY



UNIVERSITY of MARYLAND



UNIVERSITY of CALIFORNIA

Why Collect With Automation?

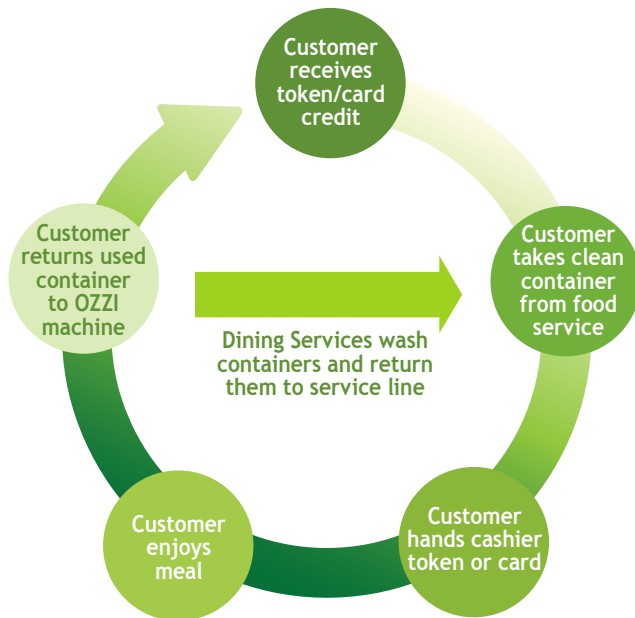
- Reduces landfill waste
- Reduces waste hauling costs
- Reduces time and labor
- Convenient for both customers & staff
- 100% accountability (controls for loss)

Process

- Container is placed in slot
- OZZI scans reusable container and releases a token
- Customers exchanges token at the foodservice line for a clean container

Maintenance: 3 Easy Steps

- Unlock door and fill token hopper
- Unlock bottom door and remove used reusable containers
- Repeat as needed



Value

- Supports waste minimization goals
- Meets local health code requirements
- Reduces food service disposable waste
 - Reduces operational costs
- Engages students in sustainability initiatives
- Provides assets tracking • Generates usage rate reports

Specifications

- Power Required: 120V 50Hz 15A

Dimensions:

- 72" Height
- 36" Width
- 30" Depth
- 400lbs. Unit Weight
- Environmental: 50° F-104° F
- 1 Year Warranty on parts

Patented Design

- Works with reusable products from various manufacturers (e.g. Preserve, G.E.T.)
- Holds ~125 containers
- Touch screen display
- Bar code scanner
- Token and/or CBORD card reader option
- Ethernet capable
- Machines can be customized with your logo and/or personal message

The OZZI Machine Models

OZZI 156

- Basic Collection System
- Capacity 75-100 containers
- Accepts 9"x9" reusable containers
- No scanning or barcodes needed
- No reporting available
- Holds 200+ tokens for dispensing
- Easy to maintain, less than 12 sq. ft. footprint

OZZI 480

- Holds 100+ reusable containers
- 8.4" touch screen display
- 1d bar code scanner to scan food tray barcode for reusable containers
- Capacity 200+ tokens
- Ethernet capable
- Video loop instructing users on device operation

OZZI 683

- Holds 100+ reusable containers
- 8.4" touch screen display
- 1d bar code scanner to scan food tray barcode for reusable containers
- Capacity 200+ tokens
- Ethernet capable
- Video loop instructing users on device operation

OZZI 687

- Holds 100+ reusable containers
- 8.4" touch screen display
- 1d bar code scanner to scan food tray barcode for reusable containers
- Capacity 200+ tokens
- Ethernet capable

- Video loop instructing users on device operation

OZZI 852

- Holds 100+ reusable containers
- 8.4" touch screen display
- 1d bar code scanner to scan food tray barcode for reusable containers
- Capacity 200+ tokens
- Ethernet capable
- Video loop instructing users on device operation

OZZI 480, 683, 687, 852 Options

- Card reader
- Real time monitoring with access via Ethernet
- Online reporting with access via Ethernet
- Advertisement capable display



Containers

- Preserve 2 Go by Preserve
- Made in the USA
- Made with at least 50% recycled pre-consumer #5 (PP - polypropylene)
- 300+ uses • BPA-free • NSF certified • Microwave-durable
- Customizable with logo or message
- 100% recyclable

preserve
Nothing wasted. Everything gained®