

# Medical Waste Kiosk

## Dispose Of Sharps Containers With Care

Heavy-duty receptacles designed for indoor or outdoor sharps collection. Using a stainless steel lined, pull-down loading chute that closes itself off while open, contents can be loaded and secured but not removed back through the chute. Included is a 38-gallon reusable, bio-hazard liner. Constructed from corrosion-resistant steel and powder coated in the color of your choice, these receptacles provide years of reliable service. Also available in a double configuration.

### Features & Options

- Uses a "chute" type loading door
- Single or dual locking mechanisms
- Contents cannot be removed until the service door is unlocked
- Use for sharps or pharmaceutical disposal
- Sight glass provides view of content
- Indoor or outdoor use
- Corrosion-resistant galvanized steel
- Lock-out capable loading chute lined with stainless steel
- Comes standard with a regulated, 38-gallon rigid medical waste liner with removable lid for transport
- Also available in a dual pharmaceutical and medical waste combination unit
- Applications include pharmacies, medical clinics, and doctor's offices
- ADA compliant; made in the USA



### Container Specifications

MODEL	CAPACITY	HEIGHT	WIDTH	DEPTH
CE138-CH-S	38 GAL.	57"	26"	24"
MW01-S	38 GAL.	49"	26"	23"

Container specifications vary slightly based on product mold.

### Shipping Information

MODEL	ASSEMBLY WEIGHT	MIN QTY ORDER	LTL STACKING AND LTL MAX. QTY	T/L QTY (53' TRUCK)
CE138-CH-S	262 LBS.	1	VARIABLES	44
MW01-S	135 LBS.	1	VARIABLES	132

Shipping information varies slightly based on product mold and mold location.

### Available Colors

The Pharmaceutical Waste Kiosk is available in 8 standard colors. Custom colors available.



Colors as shown in this document may differ slightly from the actual product.

### Otto Environmental Systems North America, Inc.

12700 General Drive, Charlotte, North Carolina 28273  
800-795-OTTO (6886) • info@otto-usa.com • otto-usa.com

© Otto Environmental Systems North America, Inc.

