# GCW-I GARBAGE CAN WASHER

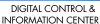
# WHEN FOOD SAFETY AND EFFICIENCY COUNT

The GCW-1 is a hinged door, front loading, batch washer that is designed to clean the inside and rinse the outside of open ended containers up to 24" in diameter by 36" tall. The machine features two stainless steel tanks that can be heated with electric, gas or steam booster heaters. One tank is used to recirculate detergent wash water and the other is for dispensing fresh rinse water.

Wash times are pre-programmed at 4, 6 or 8 minutes. Regardless of the wash cycle duration there is a 30 second sanitizing rinse cycle and a 60 second steam exhaust cycle. Using the short wash cycle, the machine can process up to 10 batches an hour. At this maximum rate of operation, the GCW-1 will use just 31 gallons of water per hour. GCW-1 will help you meet today's high standard for cleanliness and sanitation while saving you time, labor, water and energy.









PRECISION ENGINEERED SPRAY ARM ASSEMBLY



EASILY REMOVABLE FILTER BASKETS



OPTIONAL STEAM EXTRACTION FAN



EXTERNAL WASH-DOWN HOSE & SPRAY GUN



OPTIONAL WASH RACK FOR BUCKETS

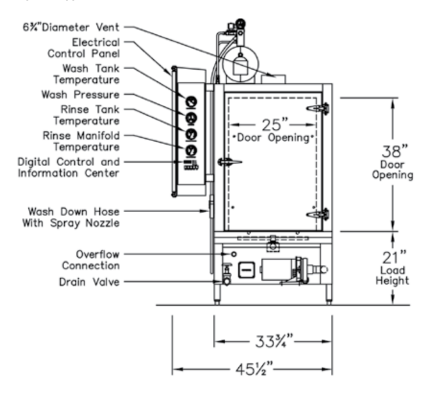
#### STANDARD FEATURES:

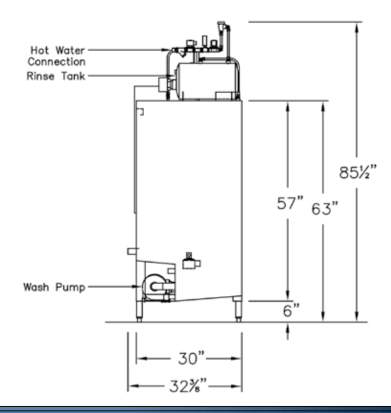
- Rugged Stainless Steel Construction
- Front Loading, Hinged Door Design
- Powerful 2 H.P. Wash Pump
- High Efficiency Motor
- Recirculating Detergent Wash Tank
- Separate Fresh Water, Sanitizing Rinse Tank
- Automatic Water Level Controls
- Pre-Programmed Digital Control and Information Center

- Processes Up to 10 Batches an Hour
- Wash & Rinse Temperature and Pressure Gauges
- Self-Contained Water Heating
- External Rinse Hose and Spray Gun
- Easy to Clean Filtration System
- Rotating Wash Arm Fitted with V Jets to Cut and Remove Stubborn Soils
- One Year Warranty Program

# GCW=-1 GARBAGE CAN WASHER

Machines are built to order. We offer a variety of options and upgrades to suit the needs of different industries or to meet personal design preferences. Detailed Installation Drawings, specific to heat type and selected options, are provided at the time of order placement. These are General Arrangement drawings for reference only. Please consult with a Sales Engineer about your specific application.





## ABBREVIATED SPECIFICATIONS

#### **DOOR**

Stainless steel, hinged door door design.

## LOWER SPRAY ARM ASSEMBLY

Stainless steel spray arm assembly, with stainless steel jets and quick-release mechanism for easy cleaning and reassembly. Optional protruding spray nozzle for bunged hole barrel applications available.

#### **FILTER**

Perforated, removable, stainless steel basket type.

#### WATER PUMP

2 H.P., 208/240/480 or optional 575 volt with output of 50 gallons per minute at 35 to 45 P.S.I.

#### **DIGITAL CONTROL & INFORMATION CENTER**

Push pad operation of "power on", "stop" and "short, medium or long wash cycles". A digital display indicates" time remaining" for each cycle. LED's indicate wash, rinse and unload functions. Pre-programmed circuit board allows the push pad to be used as a "diagnostic center" by displaying "error codes" for ease of troubleshooting.

## **GAUGES**

Special moisture resistant design, measures wash temperature, wash pressure and rinse temperatures.

## **WASH TANK**

Stainless steel with electric, infrared gas, live steam or steam coil heating, thermostatically controlled, low-water protected, sloped to drain with a 20 gallon capacity (14 gallons if infrared gas heated).

#### **RINSE TANK**

Stainless steel with electric immersion heater (infrared gas or steam coil option). Uses 3.1 gallons per 30-se-cond cycle.

#### UTILITIES

See detailed specification sheet.

#### SHIPPING

Crated weight – approximately 850 lbs. Crated size – 56" L x 46" W x 92" H