

Project	CSI - 11400
Item	Approval
Quantity	Date

GW-40 BarMaster

Glasswasher

- Automatic, chemical sanitizing glasswasher
- Batch style
- Timed wash and rinse cycles
- Fully automatic operation with power on/off button
- Built-in detergent and rinse-aid dispensers
- Capacity is 40 20" x 20" racks per hour
- 1.4 gallons per rack final rinse
- Water and energy saving
- Quiet operation



STANDARD FEATURES

- 11" wash clearance
- Electromechanical controls
- Start button and cycle indicator light
- Automatic fill, wash, drain and rinse cycles
- S/S frame, legs and feet
- Physical stop in unit assures correct placement of rack
- Door safety switch
- Adjustable bullet feet
- EZ-Clean™ wash and rinse arms
- Multiple cycle selection 90 seconds, 150 seconds
- 115V electrical connection
- Side panels
- SureFire® Start-Up & Check-Out Service

OTHER SPECIFICATIONS

- Sanitizer required:
 - Sodium Hypochlorite 50 ppm
 - lodiphor 12.5 ppm
- Operating temperatures
 - 120°F minimum (140°F recommended)

OPTIONS

☐ Heated maintenance tank to maintain 120°F -140°F water



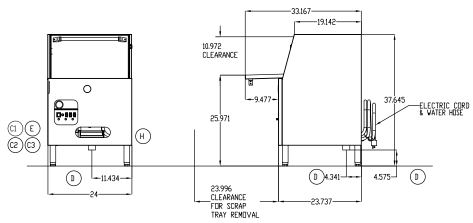


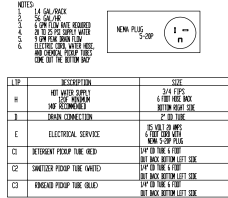






GW-40 BarMaster





Note: For all rough in connections see installation and layout detail drawing.

Tank Capacity 1.5 gallons Motor Size 1 hp Optional Maintenance Tank 1.8 kW Water Inlet Temperature 120°F minimum 140°F recommended Water Usage 1.4 gallons/rack 56 gallons/hour Water Requirements 6 gpm flow 20-25 psi flow supply Exhaust Hood Requirement None Time Cycle Standard- 90 seconds Extreme- 150 seconds Extreme- 150 seconds Peak Rate Drain Flow 9 gallons/minute Shipping Weight 210 lbs. Current Draw Amps Washer With optional maintenance tank 115/1/60 14.0 16.0					
Motor Size 1 hp Optional Maintenance Tank 1.8 kW Water Inlet Temperature 120°F minimum 140°F recommended Water Usage 1.4 gallons/rack 56 gallons/hour Water Requirements 6 gpm flow 20-25 psi flow supply Exhaust Hood Requirement None Time Cycle Standard- 90 seconds Extreme- 150 seconds Peak Rate Drain Flow 9 gallons/minute Shipping Weight 210 lbs. Current Draw Amps Washer With optional maintenance tank	Capacity Per Hour		40 r	40 racks	
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Shipping Weight 210 lbs. Current Draw Amps Washer With optional maintenance tank	Time Cycle				
Current Draw Amps Washer With optional maintenance tank	Peak Rate Drain Flow		9 gallons/minute		
Carroni 2 rain / m.po	Shipping Weight		210	210 lbs.	
115/1/60 14.0 16.0	Current Draw Amps	Wash	ner	With optional maintenance tank	
	115/1/60	14.0		16.0	

SPECIFICATIONS

CONSTRUCTION- Hood and tank constructed of type 304 s/s. Hood unit of all welded seamless construction. S/S frame, legs and feet. All internal castings are non-corrosive lead free nickel alloy or bronze.

CONTROLS- Electro-mechanical controls are simple to use and located in a splash proof box.

WASH/RINSE SYSTEM- Rotating lower s/s wash arms. End caps are easily removable for cleaning.

DRAIN SYSTEM- Drain valve externally controlled.

Note: Due to product improvement we reserve the right to change information and specifications without notice.



Project	CSI - 11400
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GW-40-D BarMaster

Double Door Glasswasher

- Automatic, chemical sanitizing glasswasher
- Batch style
- Timed wash and rinse cycles
- Fully automatic operation with power on/off button
- Built-in detergent and rinse-aid dispensers
- Pass-thru doors can be operated from the wait-staff side and the bar side
- Capacity is 40 20" x 20" racks per hour
- 1.4 gallons per rack final rinse
- Water and energy saving
- Quiet operation



STANDARD FEATURES

- 11" wash clearance
- Electromechanical controls
- Start button and cycle indicator light
- Automatic fill, wash, drain and rinse cycles
- S/S frame, legs and feet
- Squared off front and rear door panels
- Physical stop in unit assures correct placement of rack
- Door safety switch
- Adjustable bullet feet
- EZ-Clean™ wash and rinse arms
- Multiple cycle selection 90 seconds, 150 seconds
- 115V electrical connection
- Side panels
- SureFire® Start-Up & Check-Out Service

OTHER SPECIFICATIONS

- Sanitizer required:
 - Sodium Hypochlorite 50 ppm
 - Iodiphor 12.5 ppm
- Operating temperatures
 - 120°F minimum (140°F recommended)

OPTIONS

☐ Heated maintenance tank to maintain 120°F-140°F water





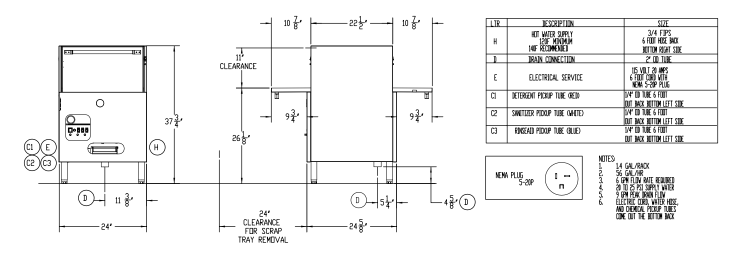






GW-40-D BarMaster

Double Door Glasswasher



Note: For all rough in connections see installation and layout detail drawing.

Capacity Per Hour		40 r	40 racks	
Tank Capacity		1.5	1.5 gallons	
Motor Size		1 hp		
Optional Maintenance Tank		1.8 kW		
Water Inlet Temperatur	е		°F minimum °F recommended	
Water Usage			gallons/rack gallons/hour	
Water Requirements		6 gpm flow 20-25 psi flow supply		
Exhaust Hood Requirement		Non	None	
Time Cycle		Standard- 90 seconds Extreme- 150 seconds		
Peak Rate Drain Flow		9 gallons/minute		
Shipping Weight		210 lbs.		
Current Draw Amps	Wash	ner	with Optional Maintenance Tank	
115/1/60	14.0		16.0	

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CONSTRUCTION- Hood and tank constructed of type 304 S/S. Hood unit of all welded seamless construction. S/S frame, legs and feet. All internal castings are non-corrosive lead free nickel alloy or bronze.

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