Thomas Seago District Manager Summit Cell-769,990,3457

thomas.seago@summitfoodservice.com

From: Hull, Matthew < Matthew. Hull@ecolab.com>

Sent: Thursday, April 11, 2024 2:11:21 PM

To: Thomas Seago < thomas.seago@summitfoodservice.com>

Cc: Weston, Taylor < taylor.weston@ecolab.com>

Subject: [EXTERNAL] Ecolab Dishmachine SUM C2063 EFFINGHAM COUNTY-WW/LY/HS

Thomas, thank you for your time this afternoon, I have copied in Taylor so that if you have any questions next week while I am on my cruise you can get those answered.

Below price options on machines:

These prices are estimates and are subject to change once the lease is created.

Double Rack Es4000:

Double Rack Es4000:

Around \$163.58 per month with a \$200 dollar a month Chemical Purchase Requirement. _ Paid By Summit

ECI Conveyor:

Around \$278.52 per month with a \$300 dollar a month Chemical Purchase Requirement. 12 Month Term

Please let me know what model you would like to go with, and we can create the lease upon my return on the 23rd. The lease will have the exact price.

Kindest Regards,

CONFIDENTIALITY NOTICE: This e-mail communication and any attachments may contain proprietary and privileged information for the use of the designated recipients named above. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message.

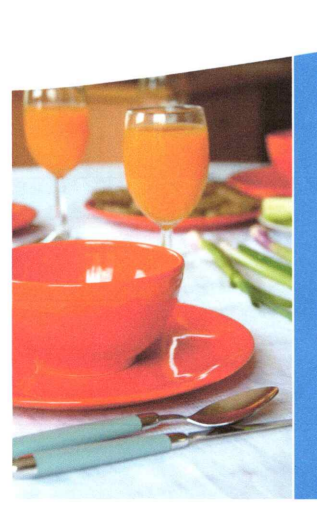
SUPERIOR CLEANING, RELIABLE PERFORMANCE

ES-4000 Dishmachine

- ▲ Low temperature, Energy Star® machine helps reduce operating costs.
- ▲ Self-cleaning internal sump helps ensure a clean final rinse.
- Unique design helps ensure uncontaminated water is used in every cycle.

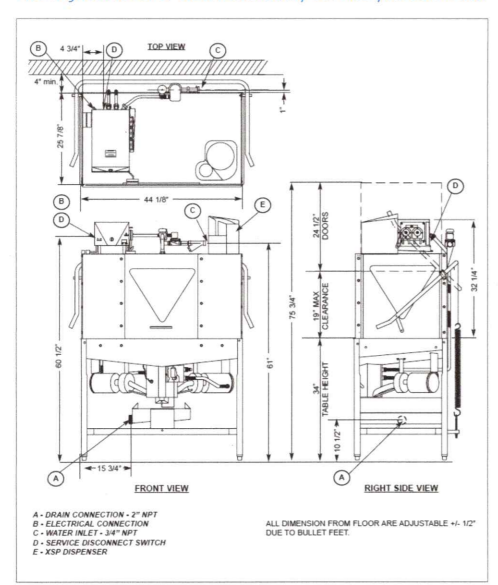


Renting a dishmachine from Ecolab allows you to focus on your business with the security of knowing your warewashing operation is properly managed.





ECOLAB DISHMACHINE RENTAL PROGRAM The highest level of clean backed by service you can trust.



Enhance Warewashing Results with a Managed Water Softening Program



- Water hardness over 7 grains per gallon significantly impacts warewashing results. Ecolab's POU water softener helps you achieve superrior results at a lower operating cost
- Single point of accountability for improved results
- Worry-free renting includes and maintenance
- Compact cabinet design unit fits under most dish tables
- Uses less salt than conventional hot water softeners

ES-4000 SPECIFICATIONS

ES 1000 ST ESH TOTTIO	,,,,
OPERATING CAPACITY	
Racks per Hour	78
OPERATING CYCLE (LIGHT)	
Total Cycle Time	77
OPERATING CYCLE (NORMAL)
Wash Time	53
Dwell Time	20
Rinse Time Load Time	14 5
Total Cycle Time	92
OPERATING TEMPERATURES	
Wash (minimum)	120° F
Sanitizing Rinse (min)	120° F
WATER CONSUMPTION	
Gallons per Rack	1.17
ELECTRICAL RATINGS	
Wash Pump	3/4 hp
WASH CHAMBER	
Height	17"
WEIGHT	
Machine Weight	310 lbs
UTILITY REQUIREMENTS ELE	CTRICAL
Voltage/Frequency/Phase: 115V/60Hz/1 Ph	
Total Amperage	23 A
Minimum Electrical Circuit	30 A

WATER

3/4" Waterline Size (min) Flow Pressure (required) 15-25 psi 120° F Incoming Temperature (min) Incoming Temperature 140° F (recommended)

Drainline Size (minimum)









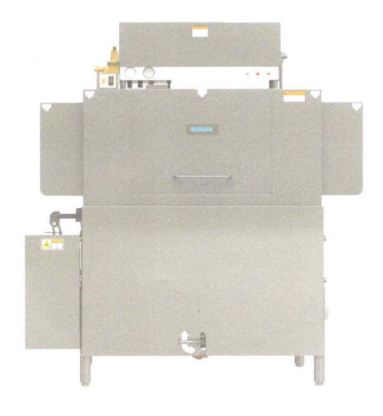


LOW WATER CONVEYOR DISHMACHINE DUAL RATED FOR HIGH AND LOW TEMPERATURE OPERATIONS

EC-LW Conveyor Dishmachine

- NSF certified 0.62 gals/rack provides one-pass wash results with water and energy efficiency.
- Free-flow wash intake inhibits clogging, improves performance, reduces maintenance.
- 44" and 66" sizes available with High Hood and Sideloader options to configure for your needs.

Renting a dishmachine from Ecolab allows you to focus on your business with the security of knowing your warewashing operation is properly managed.





EC-LW Conveyor Dishmachine Saves Water and Conserves Energy

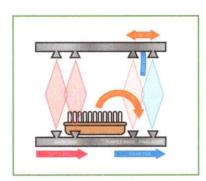
PROBLEM:

- 66" dishmachine design forced into 44" cabinet.
- Wash solution gets re-deposited into pumped rinse tank.
- Dish racks move so quickly that wash solution doesn't have time or distance to fall back into the main wash tank.
- Only 8" separating newly detergent charged pumped rinse tank from final rinse.

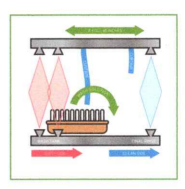
SOLUTION:

- ▲ Ecolab's EC-44 conveyor is designed as a 44" dismachine with 18" of wash and rinse separation.
- ▲ Offers sufficient fall back for wash detergent.
- S.S. pump and impeller assembly, 2hp wash pump motor.













- NSF certified 0.62 gals/rack provides one-pass wash results with water and energy efficiency.
- Free-Flow wash intake inhibits clogging, improves performance, reduces maintenance.
- Separation of wash and rinse sections helps prevent water contamination in the final rinse.
- ▲ High throughput of up to 244 racks per hour provides fast results.
- Extended 18" wash section provides consistent results.
- 66" Conveyor offer all the benefits of the 44", and adds pre-wash section to remove heavy soil and deposits.
- ▲ High Hood configuration offers 25" clearance in wash chamber.
- ▲ Sideloader option allows for placement in tight corner locations.

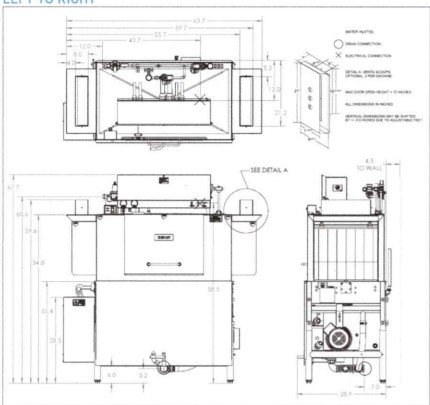


66" Conveyor EC66-LW, EC66HH-LW

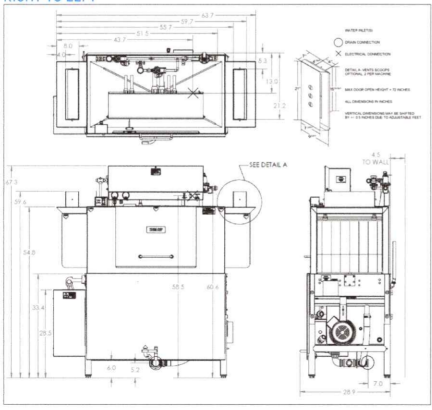
EC44-LW







RIGHT TO LEFT



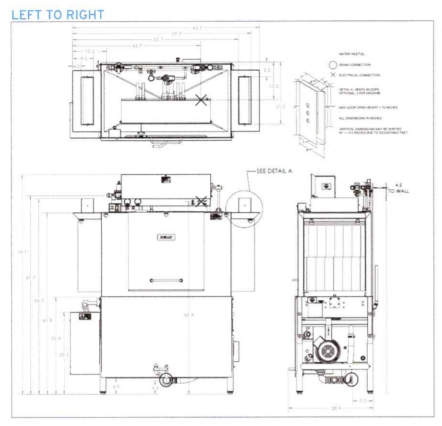
SPECIFICATIONS	
OPERATING CAPACITY	
Racks per Hour	244
OPERATING TEMPERATURES	
Wash (min) low-temp high-temp	140° F 160° F
Sanitizing Rinse (min) low-temp high-temp	120° F 180° F
WATER CONSUMPTION	
Gallons per Rack	0.62
ELECTRICAL RATINGS	
Wash Pump	2 hp
Drive Motor	1/4 hp
WASH CHAMBER	
Internal Height	18"
WEIGHT	
Machine Weight	626 lbs
UTILITY REQUIREMENTS ELEC	TRICAL
Voltage/Frequency/Phase: 208V/60Hz/3 Ph Total Amperage Minimum Electrical Circuit	48.75 A 60 A
Voltage/Frequency/Phase: 230V/60Hz/3 Ph Total Amperage Minimum Electrical Circuit	44.6 A 50 A
Voltage/Frequency/Phase: 460V/60Hz/3 Ph Total Amperage Minimum Electrical Circuit	22.3 A 25 A
Voltage/Frequency/Phase: 208V/60Hz/1Ph Total Amperage Minimum Electrical Circuit	82.65 A 90 A
Voltage/Frequency/Phase: 230V/60Hz/1 Ph Total Amperage Minimum Electrical Circuit	75.85 A 80 A
WATER	
Waterline Size (min) Flow Pressure (required) Incoming Temp (min)	1/2" 15-25 psi
low-temp high-temp Incoming Temp (recommended)	120° F 180° F
low-temp high-temp	140° F 180° F
DRAIN	
Drainline Size	11/2"
VENT HOOD	
Flow-Cubic Feet per Minute	600
CHEMICAL SANITIZER RINSE	
Minimum chlorine, ppm (low-temp)	50

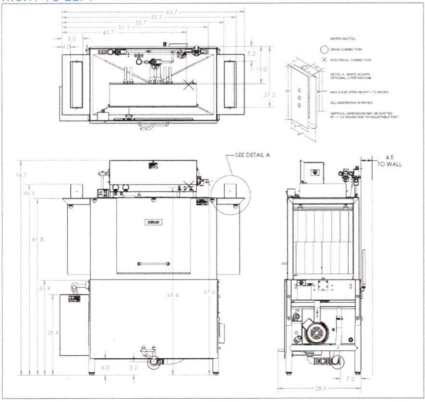


EC44HH-LW









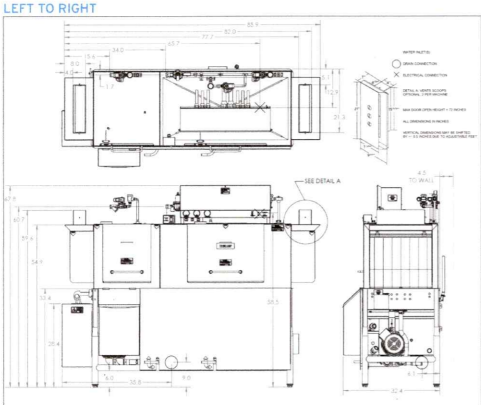
OPERATING CAPACITY	
Racks per Hour	244
OPERATING TEMPERATURES	
Wash (min) low-temp high-temp	140° F 160° F
Sanitizing Rinse (min) low-temp high-temp	120° F 180° F
WATER CONSUMPTION	
Gallons per Rack	0.62
ELECTRICAL RATINGS	
Wash Pump	2 hp
Drive Motor	1/4 hp
WASH CHAMBER	
Internal Height	25"
WEIGHT	
Machine Weight	637 lbs
UTILITY REQUIREMENTS ELEC	TRICAL
Voltage/Frequency/Phase: 208V/60Hz/3 Ph Total Amperage Minimum Electrical Circuit Voltage/Frequency/Phase:	48.75 A 60 A
230V/60Hz/3 Ph Total Amperage Minimum Electrical Circuit	44.6 A 50 A
Voltage/Frequency/Phase: 460V/60Hz/3 Ph Total Amperage Minimum Electrical Circuit	22.3 A 25 A
Voltage/Frequency/Phase: 208V/60Hz/1 Ph Total Amperage Minimum Electrical Circuit	82.65 A 90 A
Voltage/Frequency/Phase: 230V/60Hz/1 Ph Total Amperage Minimum Electrical Circuit	75.85 A 80 A
WATER	
Waterline Size (min) Flow Pressure (required) Incoming Temp (min)	1/2" 15-25 psi
low-temp high-temp	120° F 180° F
Incoming Temp (recommended) low-temp high-temp	140° F 180° F
DRAIN	
Drainline Size	1 1/2"
VENT HOOD	
Flow-Cubic Feet per Minute	600
CHEMICAL SANITIZER RINSE	
Minimum chlorine, ppm (low-temp)	50



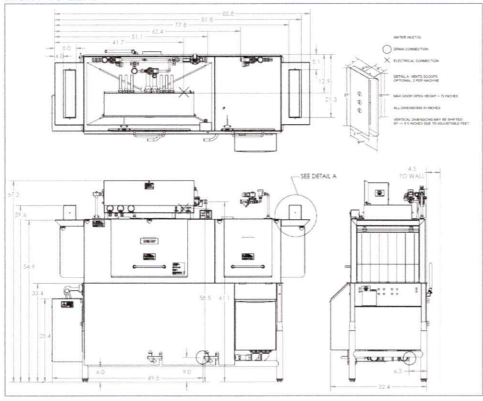
EC66-LW







RIGHT TO LEFT



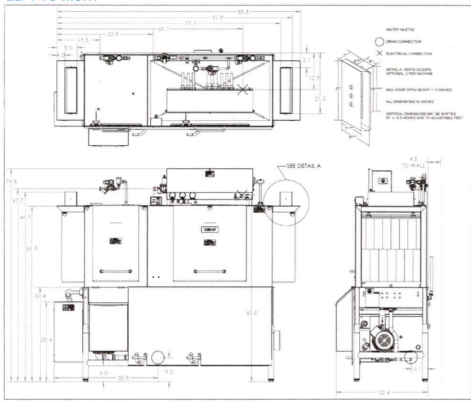
OPERATING CAPACITY	
Racks per Hour	244
OPERATING TEMPERATURES	
Wash (min) low-temp high-temp	140° F 160° F
Sanitizing Rinse (min) low-temp high-temp	120° F 180° F
WATER CONSUMPTION	
Gallons per Rack	0.62
ELECTRICAL RATINGS	
Wash Pump Pre-Wash Pump Drive Motor	2 hp 1 hp 1/4 hp
WASH CHAMBER	
Internal Height	18"
WEIGHT	
Machine Weight	872 lbs
UTILITY REQUIREMENTS ELECTE	RICAL
Voltage/Frequency/Phase: 208V/60Hz/3 Ph Total Amperage Typical Electrical Circuit	52.15 A 60 A
Voltage/Frequency/Phase: 230V/60Hz/3 Ph Total Amperage Typical Electrical Circuit	48.0 A 60 A
Voltage/Frequency/Phase: 460V/60Hz/3 Ph Total Amperage Typical Electrical Circuit	24.1 A 30 A
Voltage/Frequency/Phase: 208V/60Hz/1 Ph Total Amperage Typical Electrical Circuit	88.65 A 100 A
Voltage/Frequency/Phase: 230V/60Hz/1 Ph Total Amperage Typical Electrical Circuit	81.85 A 90 A
WATER	
Waterline Size (min)	1/2"
Flow Pressure (required)	15-25 psi
Incoming Temp (min) low-temp high-temp	120° F 180° F
Incoming Temp (recommended) low-temp high-temp	140° F 180° F
DRAIN	
Drainline Size	11/2"
VENT HOOD	
Flow-Cubic Feet per Minute	600
CHEMICAL SANITIZER RINSE	
Minimum chlorine, ppm	50
(low-temp)	



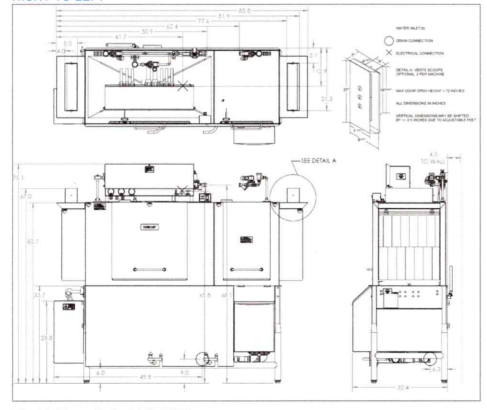
EC66HH-LW



LEFT TO RIGHT



RIGHT TO LEFT



1 Ecolab Place St. Paul, MN 55102 www.ecolab.com 180035 CLEAN

SPECIFICATIONS	
OPERATING CAPACITY	
Racks per Hour	244
OPERATING TEMPERATURES	
Wash (min) low-temp high-temp	140° F 160° F
Sanitizing Rinse (min) low-temp high-temp	120° F 180° F
WATER CONSUMPTION	
Gallons per Rack	0.62
ELECTRICAL RATINGS	
Wash Pump Pre-Wash Pump Drive Motor	2 hp 1 hp 1/4 hp
WASH CHAMBER	
Internal Height	25"
WEIGHT	
Machine Weight	888 lbs
UTILITY REQUIREMENTS ELECTR	ICAL
Voltage/Frequency/Phase: 208V/60Hz/3 Ph Total Amperage Typical Electrical Circuit	52.15 A 60 A
Voltage/Frequency/Phase: 230V/60Hz/3 Ph Total Amperage Typical Electrical Circuit	48.0 A 60 A
Voltage/Frequency/Phase: 460V/60Hz/3 Ph Total Amperage Typical Electrical Circuit	24.1 A 30 A
Voltage/Frequency/Phase: 208V/60Hz/1Ph Total Amperage Typical Electrical Circuit	88.65 A 100 A
Voltage/Frequency/Phase: 230V/60Hz/1 Ph Total Amperage Typical Electrical Circuit	81.85 A 90 A
WATER	
Waterline Size (min) Flow Pressure (required)	1/2" 15-25 psi
Incoming Temp (min) low-temp high-temp	120° F 180° F
Incoming Temp (recommended) low-temp high-temp	140° F 180° F
DRAIN	
Drainline Size	11/2"
VENT HOOD	
Flow-Cubic Feet per Minute	600
CHEMICAL SANITIZER RINSE	
Minimum chlorine, ppm (low-temp)	50

