

HIGH TEMPERATURE LOW TEMPERATURE CONVEYOR DISHMACHINE

EST-66

High Temperature-Low Temperature 66" Conveyor Dishmachine



CMA MODEL: EST-66



Corner Feed Table
Left or Right: must specify
Factory Installed Only



Vent Hoods 4" x 16" with Damper Control (2 per set)



Sheet Pan Rack



E-Temp

CMA Booster Heater (40° and 70° rise) Only available in 3 phase with 70° rise Standard voltage 208-230V three phase Factory Installed Only

FEATURES

- Automatic water control system.
- 249 racks / 996 covers per hour.
- Economical to operate. Uses only .46 gallons of water per rack of dishes.
- Single control switch activation.
- Power rinse heater system.
- Unique 4-stage washing process provides 2 wash stations, power heated rinse and final rinse all in a 66" machine.
- Automatic soil purging system filters wash water and traps plate debris into an external tray. Tray can be easily removed for cleaning.
- All stainless steel construction offers durable performance and years of trouble-free operation.
- Chemical resistant industrial heaters are proven to be more durable than commercial grade heaters.
- Large 19" opening accommodates larger items and utensils.
- Auto start/stop makes operation more energy efficient.
- Easy to remove and replace curtains for cleaning.
- Includes table limit switch and rack saver clutch system that protects the machine, dishracks and table from damage.
- 316 grade stainless steel chemical injection chamber.
- Includes 2 racks.

AVAILABLE OPTIONS

- Stainless Steel dishtables
- Drain Water Tempering Kit
- Scrap Trap Single Drain Connection Kit
- 208V-240V / 480V
- Exhaust Fan Control
- 6" Taller Model Available (EXT)

Note: Some US States may require Energy Star ratings for Commercial Dishwashers. The specifier or installer is responsible for knowing their local codes, standards, and regulatory requirements. This product was certified and met the requirements of previous Energy Star Version 2.0 for commercial dishwashers as required by some states.







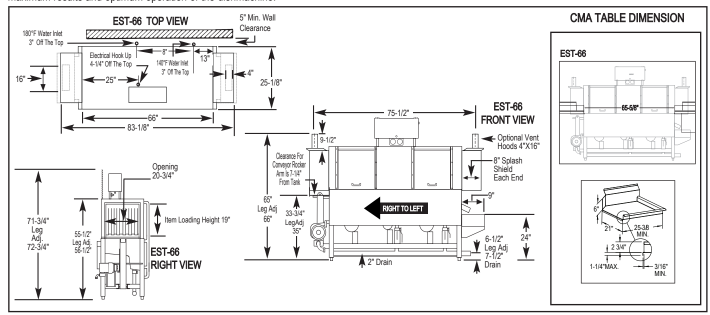


EST-66

High Temperature Low Temperature 66" Conveyor Dishwasher

WARNINGS:

- Electrical and Plumbing connections must be made by a qualified service company who will comply with all available Federal, State, and Local Health, Electrical, Plumbing and Safety codes.
- CMA recommends utilizing a water softening system to maintain water hardness measurements of 3.5 gpg (grains per gallon) or less. This will assure maximum results and optimum operation of the dishmachine.



Specifications:

MODEL EST-66 H/L	USA	METRIC			USA	METRIC
OPERATING CAPACITY RACKS PER HOUR (NSF RATED)243	249	249	DIMENSIONS DEPTH		25-1/8"	(64cm)
CONVEYOR SPEED	6.75 FT./MIN.	(206 CM/MIN.)	WIDTH		66"	(167.64cm)
WASH PUMP MOTORS HP	1	1	HEIGHT		55-1/2"-56-1/2"	(142-143cm)
RINSE PUMP MOTOR HP	1/3	1/3	STANDARD TABLE HEIGHT		34"	(86cm)
CONVEYOR MOTOR HP	1/8	1/8	MAX LOADING HEIGHT FOR WARES		19"	(48cm)
WATER INLET - FILL WATER INLET - FINAL RINSE DRAIN SIZE	1/2" 1/2" 2"	(1.27cm) (1.27cm) (5.1cm)	STANDARD DISHRACK		1	1
FINAL RINSE PRESSURE	20 ± 5psi	(1.41 kg/cm²)	DIMENSIONS		20" x 20"	(50.8 X50.8cm)
WASH TANK CAPACITY EST-66 PRE-WASH	2.5 GAL	(9.5 L)	ELECTRICAL RATING	VOLTS	PHASE	AMPS
WASH	11.75 GAL	(44.5 L)	1	208	1	78
PRE-RINSE	4.25 GAL	(16 L)		240	1	87
TOTAL	18.5 GAL	(70.0 L)		208	3	58
WASH PUMP CAPACITY EACH	52 GPM	(197 LPM)		240 480	3	66 26
OPERATING TEMPERATURE EST-66H WASH PUMPED RINSE	150°F-160°F 160°F	(66°C/71°C) 71°C)	WASH TANK HEATER RINSE TANK HEATER 13kW @ 208V (3 PHASE) 3kW @ 220V SPECIFY DIRECTION OF RACK TRAVEL (RIGHT TO LEFT, LEFT TO RIGHT) WHEN ORDERING			
FINAL RINSE	180°F-195°F	(82°C/90°C)				WHEN
OPERATING TEMPERATURE EST-66L WASH RECOMMENDED PUMPED RINSE RECOMMENDED FINAL RINSE RECOMMENDED140°F-150°F	140°F-150°F 140°F-150°F (60°C/68°C)	(60°C/68°C) (60°C/68°C)	EST-66H EXHAUST VENTILAT ENTRANCE END 200 MAX		IS AT 100% CAPACITY CF E END 400 MAX	TOTAL CFM 600 MAX
WATER CONSUMPTION PER RACK (FINAL RINSE) PER HOUR (FINAL RINSE)	.46 GAL 114.54 GPH	(1.7 L) (433.6 LPH)	SHIPPING WEIGHT APPROXIMATE		750#	(340kg)

Summary Specifications: Model EST-66 Conveyor

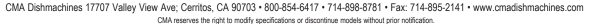
The Models EST-66H high temperature and EST-66L Chemical Sanitizing conveyor dishwashers meets ETL sanitation, UL, and CUL construction standards. The EST-66 performs three separate washing functions including a built-in power rinse, all in a 66" space. The EST-66 washes up to 249 racks per hour and uses a mini-mum .46 gallons of water per rack while achieving sparkling, clean, dry dishes. Constructed entirely of stainless steel.

Call For Available Models (800-854-6417) or See web-Site: www.cmadishmachines.com Advisory: CMA does NOT endorse "Tankless On-Demand" water heaters for use on CMA Dishmachine products. CMA DOES endorse, and highly recommends, the standard "tank" style water heaters, sized properly to handle each particular facility with their water heating requirements.













HIGH TEMPERATURE LOW TEMPERATURE CONVEYOR DISHMACHINE

EST-66 EXT

High Temperature-Low Temperature 66" Conveyor Dishmachine



CMA MODEL: EST-66 EXT



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Vent Hoods 4" x 16" with Damper Control (2 per set)



Sheet Pan Rack



E-Temp

CMA Booster Heater (40° and 70° rise) Only available in 3 phase with 70° rise Standard voltage 208-230V three phase **Factory Installed Only**

FEATURES

- Automatic water control system.
- 249 racks / 996 covers per hour.
- Economical to operate. Uses only .46 gallons of water per rack of dishes.
- Single control switch activation.
- Power rinse heater system.
- Unique 4-stage washing process provides 2 wash stations, power heated rinse and final rinse all in a 66" machine.
- Automatic soil purging system filters wash water and traps plate debris into an external tray. Tray can be easily removed for cleaning.
- All stainless steel construction offers durable performance and years of trouble-free operation.
- Chemical resistant industrial heaters are proven to be more durable than commercial grade heaters.
- Large 25" opening accommodates larger items and utensils.
- Auto start/stop makes operation more energy efficient.
- Easy to remove and replace curtains for cleaning.
- Includes table limit switch and rack saver clutch system that protects the machine, dishracks and table from damage.
- 316 grade stainless steel chemical injection chamber.
- Includes 2 racks.

AVAILABLE OPTIONS

- Stainless Steel dishtables
- Drain Water Tempering Kit
- Scrap Trap Single Drain Connection Kit
- 208V-240V / 480V
- Exhaust Fan Control
- 6" Shorter Model Available

Note: Some US States may require Energy Star ratings for Commercial Dishwashers. The specifier or installer is responsible for knowing their local codes, standards, and regulatory requirements. This product was certified and met the requirements of previous Energy Star Version 2.0 for commercial dishwashers as required by some states.







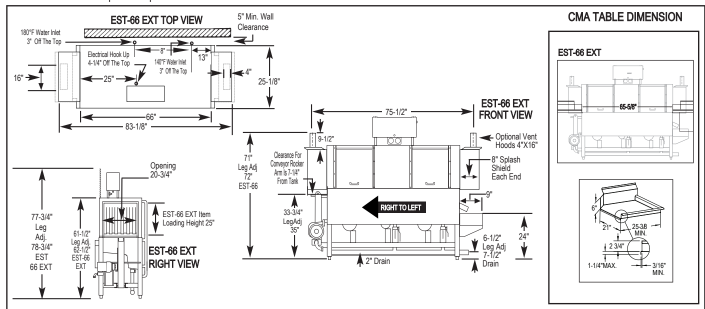


EST-66 EXT

High Temperature Low Temperature 66" Conveyor Dishwasher

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- CMA recommends utilizing a water softening system to maintain water hardness measurements of 3.5 gpg (grains per gallon) or less. This will assure maximum results and optimum operation of the dishmachine.



Specifications:

MODEL EST-66 EXT H/L	USA	METRIC			USA	METRIC
OPERATING CAPACITY RACKS PER HOUR (NSF RATED)243 CONVEYOR SPEED WASH PUMP MOTORS HP	249 6.75 FT./MIN.	249 (206 CM/MIN.)	DIMENSIONS DEPTH WIDTH		25-1/8" 66"	(64cm) (167.64cm)
RINSE PUMP MOTORS HP	1/3	1/3	HEIGHT STANDARD TABLE HEIGHT		61-1/2"-62-1/2" 34"	(156-159cm) (86cm)
CONVEYOR MOTOR HP	1/8	1/8	MAX LOADING HEIGHT FOR WARES		25"	(63.5cm)
WATER INLET - FILL WATER INLET - FINAL RINSE DRAIN SIZE FINAL RINSE PRESSURE	1/2" 1/2" 2" 20 ± 5psi	(1.27cm) (1.27cm) (5.1cm) (1.41 kg/cm²)	STANDARD DISHRACK DIMENSIONS		1 20" x 20"	1 (50.8 X 50.8cm)
WASH TANK CAPACITY EST-66 PRE-WASH WASH PRE-RINSE	2.5 GAL 11.75 GAL 4.25 GAL	(9.5 L) (44.5 L) (16 L)	ELECTRICAL RATING	VOLTS 208 240	PHASE	AMPS 78 87
TOTAL	18.5 GAL	(70.0 L)		208	3	64
WASH PUMP CAPACITY EACH	52 GPM	(197 LPM)		240 480	3	72 29
OPERATING TEMPERATURE EST-66 EXT H WASH PUMPED RINSE	150°F-160°F 160°F	(66°C/71°C) 71°C)	WASH TANK HEATER RINSE TANK HEATER		15kW@ 208V 3kW @ 220V	
FINAL RINSE OPERATING TEMPERATURE EST-66 EXT L WASH RECOMMENDED WHYPED RINSE RECOMMENDED FINAL RINSE RECOMMENDED140°F-150°F	180°F-195°F 140°F-150°F 140°F-150°F (60°C/68°C)	(82°C/90°C) (60°C/68°C) (60°C/68°C)	SPECIFY DIRECTION OF RAC ORDERING EST-66 EXT H EXHAUST VENT ENTRANCE END 200 MAX	TILATION REQUIRE	·	
WATER CONSUMPTION PER RACK (FINAL RINSE) PER HOUR (FINAL RINSE)	.46 GAL 114.54 GPH	(1.7 L) (433.6 LPH)	SHIPPING WEIGHT APPROXIMATE		800#	(362kg)

Summary Specifications: Model EST-66 EXT Conveyor

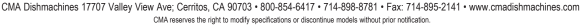
The Models EST-66 EXT H high temperature and EST-66 EXT L Chemical Sanitizing conveyor dishwashers meets ETL sanitation, UL, and CUL construction standards. The EST-66 EXT performs three separate washing functions including a built-in power rinse, all in a 66" space. The EST-66 EXT washes up to 249 racks per hour and uses a mini-mum .46 gallons of water per rack while achieving sparkling, clean, dry dishes. Constructed entirely of stainless steel.

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OPTIONAL CMA E-TEMP™

Hot Water Assurance System For Conveyor Style Dishwashers





FEATURES:

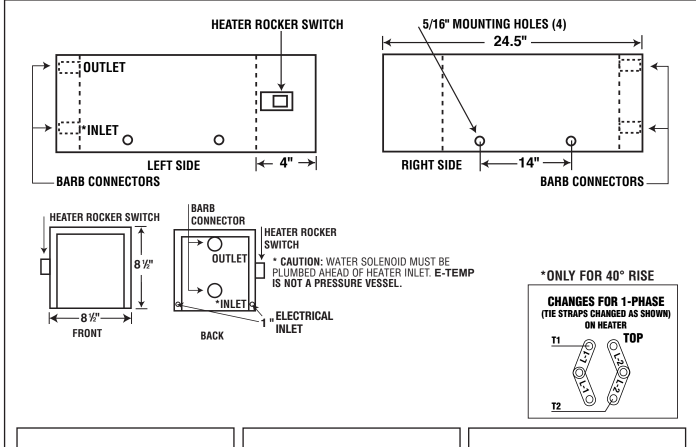
- 208V / 240V, 480V, single and three phase configurations.
- Single element (40 degree) vs. dual element option (70 degree)
- Tank plug for single element option
- Separate 208 / 240V 3 phase power connection required (electrical connection point provided inside conveyor control panel)
- Pre-plumbed, wired, and secured to the dishmachine
- Non-pressurized system for safe operation
- 40 degree rise
 9kW @ 208V, 25 amps
 12kW @ 240V, 29 amps
 12kW @ 480V, 15 amps
- 70 degree rise15kW @ 208V, 42 amps20kW @ 240V, 48 amps18kW @ 480V, 22 amps
- Field convertible from 40 degree rise to 70 degree rise

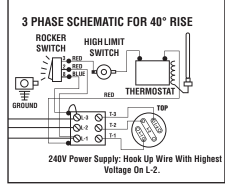


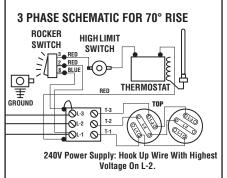
OPTIONAL CMA E-TEMP

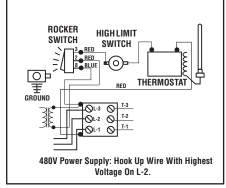
Hot Water Assurance System For Conveyor Style Dishwashers

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Specifications:

MODEL CMA E-TEMP	USA		METRIC
AVAILABLE HOT WATER HEATER TANK CAPACITY	119 GPH 3.9 GAL		(450 LPH) 40
12kW @ 480V 40°F RIS	E BOOSTER HEAT	ER (ONE HEATIN	NG ELEMENT)
MIN. INCOMING WATER TEMP. RISE	140°F 40°F		(60°C) (22°C)
ELECTRICAL RATING	VOLTS 208 240 208 240	PHASE 1 1 3	AMPS 43 50 25 29
	480	ა 3	15

MIN. INCOMING WATER TEMP. TEMP RISE	110°F 70° F		(43° C) (39° C)
ELECTRICAL RATING*	VOLTS 208 240 480	PHASE 3 3 3	AMPS 42 48 22
*THE TWO ELEMENTS, 70°F RISE	100	3 LE IN 3 PHASE ONLY	