Water Heating/ Specialty Equipment

Cafeterias • Convenience Stores
Supermarkets & Delis • Restaurants & Cafés
Clubs & Bars • Catering • Concessions



3CS-9B with optional temperature monitor pg. 229



FR-9 pg. 231



PMG-100 pg. 233



PMG-200 with optional Stainless Steel body and base, and accessory Stainless Steel legs pg. 233



C-27 pg. 235



S-57 with optional Stainless Steel body and base, and accessory Stainless Steel legs pg. 237

Atmospheric Hot Water Dispenser

At a simple push of a button, the Hatco Atmospheric Hot Water Dispenser delivers pre-measured quantities of hot water for food preparation or cleaning. The compact, durable design uses minimal counter space, while providing up to 8 gallons of continuous hot water. The removable shelf allows access to dispense water into larger containers.

- Quickly delivers 2, 3 or 4 quarts of hot water with the touch of a button
- Program can be interrupted for versatility and convenience
- Manual dispense button for additional water volume options
- 12 gallon stainless steel tank is emptied easily with convenient bottom drain
- Hot water ready in as little as 15 minutes

AWD-12 Pitcher not available



ATMOSPHERIC	HOT WATER DISPENSER					
Model	Dimensions W x D x H [‡]	kW	Voltage	Phase	Plug	Approx. Ship Weight
AWD-12	13¾" x 27½" x 28½"	5.0	208 or 240	1	NEMA 6-30P	105 lbs.

[‡] Height includes 4" legs.

All Hot Water Dispenser Models Feature:

Models Shipped with: Low-water cut-off (LWCO), high temperature limit, electronic temperature controller and digital temperature display. Distance Between Shelf and Spout: 11¾".

Cord Location: Lower left corner on left side.

WATER QUALITY REQUIREMENTS - PAGE 247

WATER TEMPERATURE RECOVERY TABLE

				De	egrees of Rise	9				
60°F	70°F	80°F	90°F	100°F	110°F	120°F	130°F	140°F	150°F	160°F
(33°C)	(39°C)	(44°C)	(50°C)	(55°C)	(61°C)	(66°C)	(72°C)	(78°C)	(83°C)	(88°C)
33 gph	29 gph	25 gph	22 gph	20 gph	18 gph	17 gph	15 gph	14 gph	13 gph	12 gph
(125 lph)	(110 l ph)	(95 l ph)	(83 l ph)	(75 l ph)	(68 l ph)	(64 l ph)	(57 l ph)	(53 l ph)	(49 l ph)	(45 l ph)

gph = gallons per hour lph = liters per hour

COLD-START HEAT-UP TIME

Degrees of Rise				
60°F (33°C)	90°F (50°C)	140°F (78°C)		
22 Minutes	33 Minutes	52 Minutes		

WATER TEMPERATURE RECOVERY TIME

Degrees of Rise				
60°F (33°C)	90°F (50°C)	140°F (78°C)		
15 Minutes*	22 Minutes*	35 Minutes*		

^{*} Recovery times are after 10 gallons (37 liters) of water have been dispensed

OPTIONS (available at time of purchase only)

WALLMOUNT Wall-Mounting Shelf
AWD-L6 NEMA L6-30P Locking Cap in lieu of NEMA 6-30P

ACCESSORIES (available for purchase at any time)

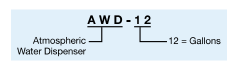
AWD-FILTER

Water Filtration Cartridge for premium quality water
(recommended filter change every 15,000 gallons) –
Incoming water must be 100°F or less

AWD-PLUMB 3' Rubber Drain Hose with 10' 1/4" Inlet Tubing



AWD-FILTER Accessory Provides a superior balance of chlorine, taste, and odor reduction. Inhibits limescale build-up





3CS Sanitizing Sink Heaters

Maintaining a continuous supply of sanitizing rinse water without taking up valuable space, the 3CS makes manual warewashing faster and more convenient. Drain may be plumbed to open-sight waste drain. A special 3CS Sink Heater is available for shipboard use under military spec (MiL-H-43895B)

- Stainless steel front, powdercoated silver-gray hammertone body and convenient side drain
- Equipped with an Energy Cut-Off (ECO) for built-in protection against higherthan-normal water temperature
- An On/Off toggle switch with indicator light to indicate power status, and a red light to indicate the need to refill and reset the unit
- Meets NSF standard of 180°F for dish sanitizing



3CS-9 with optional temperature monitor

	16467		102 1115 115	# # o T e.
- A 1111		$m_{I} = 5m$	IK HEAT	
	11161	HU DIN		LIIU

Model	kW	Sink Area	Voltage	Phase	Approx. Ship Weight
3CS-3	3.0	15" Sq. or less	208, 240, 480	1	24 lbs.
3CS-4	4.5	16"-18" Sq.	208, 240, 480	1	24 lbs.
3CS-6 △	6.0	19"-21" Sq.	208, 240, 480	1 or 3	26 l bs.
3CS-9 △	9.0	21"-25" Sq.	208, 240, 480	1 or 3	27 lbs.
3CS-3B	3.0	15" Sq. or less	208, 240, 480	Balanced 3	30 lbs.
3CS-4B	4.5	16"-18" Sq.	208, 240, 480	Balanced 3	30 lbs.
3CS-6B	6.0	19"-21" Sq.	208, 240, 480	Balanced 3	30 lbs.
3CS-9B	9.0	21"-25" Sq.	208, 240, 480	Balanced 3	33 lbs.

[△] Open delta on 3-phase. Larger circuit required than for balanced 3-phase of equal kW.

All Sink Heater Models Feature:

Dimensions 3CS-3, -4, -6, -9: 6¾"W x 167%"D x 125%"H.

3CS-9 480V, 3CS-3B, -4B, -6B, -9B: 8"W x 171/8"D x 125/8"H.

Models Shipped with: Stainless steel front, silver gray hammertone body and black base.

3CS Heaters can be shipped FED-EX GROUND or United Parcel Service.

WATER QUALITY REQUIREMENTS - PAGE 247

OPTIONS (available at time of purchase only)

SSBB	All Stainless Steel Body and Base
TEMP MON*	Temperature Monitor (Built-In)
TEMP LIGHT*	Temperature Light
CSA-WIRE	CSA Wiring (Canadian models only)
FR-SECURITY	Security Package (Torx® Screws and Control Cover)
MIL-H-43895B	Shipboard use

ACCESSORIES (available for purchase at any time)

FR-FLUSH	Flush Hose, Stopper and Adapter

^{*} Specify either monitor or light, not both.

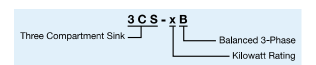


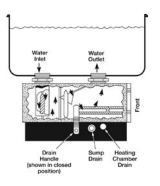
FR-FLUSH Accessory

SIZING INFORMATION

For a Sink Heater: 2000 WATTS PER SQUARE FOOT of vessel top.

3CS Sink Heaters are sized based on 140°F supply water with a 30 minute preheat period to reach the sanitizing temperature. Sink Heaters are mounted into the third compartment sink with standard plumbing fittings provided. Two 2" diameter holes are required for these fittings and a full size template is provided to locate holes in the sink. The 3CS Sink Heater is easily attached to the plumbing fittings with self-contained unions.





3CS2 Hydro-Heater Sanitizing Sink Heaters

The patented Hatco 3CS2
Hydro-Heater concept features
a tubular water chamber with
heating elements uniquely wrapped
outside the flow tube so elements
do not come in contact with the
water, eliminating sediment and lime
buildup, resulting in longer life.
An electronic controller with digital
display maintains an accurate
setpoint temperature.

- Utilizes "free-flow" technology and advanced electronic controls to assure responsive and efficient operation
- Stainless steel front, powdercoated body, convenient drain outlet and clean-out caps



SANITIZING :	SINK HEAT	ERS				
Model	kW	Dimensions W x D x H	Sink Area	Voltage	Phase	Approx. Ship Weight
3CS2-3	3	7¾" x 17½" x 12¾"	15" Sq. or less	208	1	31 lbs.
3CS2-4	4	7¾" x 171/8" x 123/8"	16"-18" Sq.	208, 240	1	31 lbs.
3CS2-6	6	7¾" x 171/8" x 123/8"	19"-21" Sq.	208	1	31 lbs.
3CS2-3B	3	7¾" x 171/8" x 123/8"	15" Sq. or less	208, 240	Balanced 3	35 lbs.
3CS2-4B	4	7¾" x 171/8" x 123/8"	16"-18" Sq.	208, 240	Balanced 3	35 lbs.
3CS2-6B	6	7¾" x 171/8" x 123/8"	19"-21" Sq.	208, 240	Balanced 3	35 lbs.
3CS2-9B	9	7¾" x 171/8" x 123/8"	21"-25" Sq.	208	Balanced 3	35 lbs.

All Sink Heater Models Feature:

Models Shipped with: Stainless steel front, powdercoated body, low-water cut-off (LWCO) and electronic temperature monitor. 3CS2 Heaters can be shipped FED-EX GROUND or United Parcel Service.

WATER QUALITY REQUIREMENTS - PAGE 247

OPTIONS (a	available at time of purchase only)	P
SSBODY	All Stainless Steel Body and Base	
AUTOFILL	Auto-fill Solenoid	
REMOTE	Remote Mounted Control	9 9 /
HH-SECURITY	Security Package (Torx® Screws and Control Cover)	
ACCESSOR FR2-FLUSH	RIES (available for purchase at any time) Flush Hose, Cleaning Brush, Stopper and Adapter	FR2-FLUSH Accessory

SIZING INFORMATION

For a Sink Heater: 2000 WATTS PER SQUARE FOOT of vessel top.

3CS2 Sink Heaters are sized based on 140°F supply water with a 30 minute preheat period to reach the sanitizing temperature. Sink Heaters are mounted in the center of the third compartment sink with standard plumbing fittings provided. Two 2" diameter holes are required for these fittings and a full size template is provided to locate holes in the sink. The 3CS2 Sink Heater is easily attached to the plumbing fittings with self-contained unions.





FR Food Rethermalizer/ Bain-Marie Heaters

The Hatco FR is a Bain-Marie or food reconstitutor to heat or hold foods at safe temperatures between 140° and 190°F. All models are shipped factory assembled, pre-wired and include standard 2" stainless steel plumbing fittings for mounting into a holding tank. Drain may be plumbed to opensight waste drain.

- Equipped with an Energy Cut-Off (ECO) for built-in protection against higherthan-normal water temperature
- Stainless steel tank with five year limited warranty
- Optional low-water cut-off (LWCO) available to prevent element burn out from low-water conditions
- Separate sump and heating compartment drains for cleaning and sanitizing



FOOD RETHERMALIZER/BAIN-MARIE HEATERS

Model	kW	Voltage	Phase	Approx. Ship Weight
FR-3	3.0	208, 240, 480	1	24 lbs.
FR-4	4.5	208, 240, 480	1	24 l bs.
FR-6 ∆	6.0	208, 240, 480	1 or 3	28 lbs.
FR-9 [△]	9.0	208, 240, 480	1 or 3	28 l bs.
FR-3B	3.0	208, 240, 480	Balanced 3	30 lbs.
FR-4B	4.5	208, 240, 480	Balanced 3	32 lbs.
FR-6B	6.8	208, 240, 480	Balanced 3	30 lbs.
FR-9B	9.0	208, 240, 480	Balanced 3	30 lbs.

 $^{{\}tt \Delta}$ Open delta on 3-phase. Larger circuit required than for balanced 3-phase of equal kW.

All Food Rethermalizer Models Feature:

Dimensions: FR-3, -4, -6, -9: $6\frac{3}{4}$ "W x $16\frac{7}{8}$ "D x $12\frac{1}{4}$ "H.

FR Models with 480V and Low Water Cut-Off: $8"W \times 17\%"D \times 12\%"H$.

FR-3B, -4B, -6B, -9B: 8"W x 171/8"D x 121/4"H.

Models Shipped with: Stainless steel front, silver gray hammertone body and black base.

FR Heaters can be shipped FED-EX GROUND or United Parcel Service.

WATER QUALITY REQUIREMENTS - PAGE 247

OPTIONS (available at time of purchase only)

SSBB	All Stainless Steel Body and Base
W/LW	Low-Water Cut-Off
CSA-WIRE	CSA Wiring (Canadian models only - not available with Cord and Plug)
FR-SECURITY	Security Package (Torx® Screws and Control Cover)

ACCESSORIES (available for purchase at any time)

FR-FLUSH Flush Hose, Stopper and Adapter

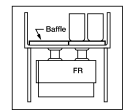


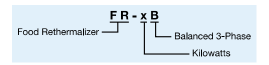
SIZING INFORMATION

For a Bain-Marie or steam table: MINIMUM 750 WATTS PER SQUARE FOOT of vessel top.

For a Food Rethermalizer: MINIMUM 2000 WATTS PER SQUARE FOOT of vessel top.

Use one FR for a Bain-Marie up to 6' long. Units over 6' require a minimum of two FRs. (Tank Baffle supplied by installer.)





FR2 Hydro-Heater Food Rethermalizer/ **Bain-Marie Heaters**

The patented Hatco FR2 Hydro-Heater concept features a tubular water chamber with heating elements uniquely wrapped outside the flow tube so elements do not come in contact with the water, eliminating sediment and lime buildup, resulting in longer life. An electronic controller with digital display maintains an accurate setpoint temperature.

- Utilizes "free-flow" technology and advanced electronic controls to assure responsive and efficient operation
- Stainless steel front, powdercoated body, convenient drain outlet and clean-out caps



FR2-3 with optional Stainless Steel body and base

OOD RETHERMALIZER/BAIN-MARIE HEATERS								
Model	Dimensions W x D x H	kW	Voltage 50/60Hz	Phase	Approx. Ship Weight			
FR2-3	7¾" x 17½" x 12¾"	3	208	1	34 lbs.			
FR2-4	7¾" x 17½" x 12¾"	4	208, 240	1	34 lbs.			
FR2-6	7¾" x 17½" x 12%"	6	208	1	34 lbs.			
FR2-3B	7¾" x 17½" x 12%"	3	208, 240	Balanced 3	34 lbs.			
FR2-4B	7¾" x 17½" x 12¾"	4	208, 240	Balanced 3	34 lbs.			
FR2-6B	7¾" x 17½" x 12¾"	6	208, 240	Balanced 3	34 lbs.			
FR2-9B	7¾" x 17½" x 12¾"	9	208	Balanced 3	34 lbs.			

All Food Rethermalizer Models Feature:

Models Shipped with: Stainless steel front, powdercoated body, low-water cut-off (LWCO) and electronic temperature monitor. FR2 Heaters can be shipped FED-EX GROUND or United Parcel Service.

WATER QUALITY REQUIREMENTS - PAGE 247

OPTIONS (available at time of purchase only) All Stainless Steel Body and Base **SSBODY AUTOFILL** Auto-fill Solenoid Remote Mounted Control REMOTE HH-SECURITY Security Package (Torx® Screws and Control Cover)



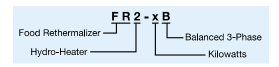


SIZING INFORMATION

For a Bain-Marie or steam table: MINIMUM 750 WATTS PER SQUARE FOOT of vessel top.

For a Food Rethermalizer: MINIMUM 2000 WATTS PER SQUARE FOOT of vessel top. Use one FR2 for a Bain-Marie up to 6' long. Over 6', minimum two required.

MUST BE INSTALLED WITH A PERFORATED WATER BAFFLE. This baffle is not supplied with heater. The FR2 should be positioned with no more than 3' on either side when mounted in holding vessel. Consult factory or installation manual for fabricating details.





Powermite® Gas Booster Water Heaters

The Powermite® Gas Booster Water Heater provides 180°F sanitizing hot water and long life dependability. Models can be supplied to operate on either natural or propane gas and feature a burner system that utilizes both primary and secondary air for consistent ignition. Available for U.S. and Canada only.

- Features stainless steel tanks front and top, powdercoated sides and back, finned tube copper heat exchanger, temperature relief valve, pressure reducing valve, two temperature/ pressure gauges, blended phosphate water treatment system, shock absorber and low-water cut-off (LWCO)
- Spark to light with standing pilot
- PMG-100 has 3 tube type burners, and PMG-200 has 6 tube type burners



PMG-100

GAS BOOSTER	WATER HEATERS			
Model	Input BTUs/Hour	Output	Dimensions W x D x H ‡	Approx. Ship Weight
PMG-100	105,000	84,800 = 24.8kW	27½" x 20¾" x 31"	193 lbs.
PMG-200	195,000	156,000 = 45.7kW	36" x 20¾" x 31"	228 lbs.

[‡] Height includes legs. Width & depth does not include temperature pressure relief valve dimensions.

All Gas Booster Water Heater Models Feature:

Electrical Supply: 120 VAC, 360 watt, 3.00 amp.

Connections: Gas - 3/4" NPT, Water - 3/4" NPT, Electric - 120 VAC, 15 amp.

Fuel: Standard - Natural gas. Optional - Propane gas.

Models Shipped with: Stainless steel tank/front/top, powdercoated sides and back, blended phosphate water treatment system, low-water cut-off (LWCO),

temperature/pressure relief valve, pressure reducing valve, shock absorber, two temperature/pressure gauges, indicator light and

On/Off switch.

Water Capacity: 43/4 gallons.

Natural Gas Inlet Pressure Inches Water Column: Min. – 5.0. Max. – 10.5.

Propane/LP Gas Inlet Pressure Inches Water Column: Min. - 11.0. Max. - 13.0.

Operating Pressure Specifications at Manifold -

Inches Water Column at Pressure Tap: Natural Gas – 3.5. Propane/LP Gas – 10.0.

Direct Fluing: Combustion air enters bottom, flue gasses exit right side or back at top of unit.

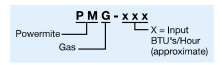
Vent^: Forced draft system with 4" diameter vent pipe adapter.

^ Before installing any method of venting contact the local code authority or gas supplier to make sure the final installation will be acceptable to the authorities who have jurisdiction. See Installation Manual at www.hatcocorp.com for more venting information.

NOTE: Pages 241-243 for sizing information.

WATER QUALITY REQUIREMENTS - PAGE 247

OPTIONS (available at time of purchase only) Stainless Steel Body and Base -SSBB SSBB PMG-200 PMG-SECURITY Security Package (Torx® Screws and Control Cover) ACCESSORIES (available for purchase at any time) PMG-AI Accessory **QSFLOORMOUNT** Additional Stainless Steel Floor Mounting Leg Assembly **QSBPRV** Back Pressure Relief Valve (page 239 for illustration) **OSPRVB** Additional Brass Pressure Reducing Valve with Bypass **QSSSA-LEGS** Additional Stainless Steel Adjustable Legs (6"-7") PMG-AI Air Interlock Switch ORIF High Altitude Kit for gas and elevation - applicable at 2000 feet and above (PMG-200 only) **ORIF** Accessory NOTE: 6" plastic adjustable legs (6"-7") standard. Description of accessories is shown on page 239.



Mini-Compact Electric Booster Water Heaters

The Mini-Compact specialty heater features a stainless steel tank and fast recovery, making it ideal for hot water sanitizing. This heater includes stainless steel front with powdercoated silver gray hammertone body, black base, 6" legs and a storage capacity of 3.2 gallons.

- Provides 180°F water for hot water sanitizing
- Features temperature/pressure relief valve, a pressure reducing valve, two temperature/pressure gauges, a high-temperature limit control and a low-water cut-off (LWCO)



MC-10

CDECIALTY	ELECTRIC BOO	OCTED WATER	HEATERS
SFEUIALI I	ELEGINIC DU	JOIEN WAIER	INEAIENS

Model	Dimensions (W x D x H $^{\updownarrow}$)	kW	Voltage	Phase	Approx. Ship Weight
MC-10 [≪]	11¾" x 12¾" x 18½"	9.9	208	1, 3	48 lbs.
MC-11 [≪]	11¾" x 12¾" x 18½"	11.4	240 480	1, 3 3	48 l bs.
MC-15	11¾" x 12¾" x 18½"	15	208	3	49 lbs.
MC-17	11¾" x 12½" x 18½"	17.25	208	3	48 lbs.

All Specialty Electric Booster Water Heater Models Feature:

Models Shipped with: Low-water cut-off (LWCO), temperature/pressure relief valve, pressure reducing valve and two temperature/pressure gauges.

WATER QUALITY REQUIREMENTS – PAGE 247

OPTIONS (available at time of purchase only)

MCL-SSJA Stainless Steel Body and Base

ACCESSORIES (available for purchase at any time)

~	QSWATERTREAT	Blended Phosphate Injection System – not for potable water use (page 239 for Illustration)
~	QSSHOCK	Shock Absorber to reduce water hammer
~	QSPRVB	Additional Brass Pressure Reducing Valve
~	OSSSA-LEGS	Additional Stainless Steel Adjustable Legs (6"-7")

NOTE: 6" plastic adjustable legs (6"-7") standard. Description of accessories is shown on page 239.

[‡] Height includes 6"(152 mm) legs.



Compact Electric Booster Water Heaters

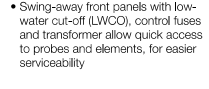
Compact models provide all the 180°F final rinse water to sanitize and flash-dry dishes and flatware. Models include stainless steel front panel, silver gray hammertone body, black base and standard 6" plastic legs. Slide brackets for mounting under a dishtable are available. The Castone® lined tank is standard on all models and has a six gallon capacity.

NOTE: Single phase is uncommon in heaters 24kW and larger and are NOT returnable.

COMPACT ELECTRIC BOOSTER WATER HEATERS

208V

- The Compact Electric Booster is easy to install next to a dishwasher to save space, either on 6" plastic legs or with accessory slide brackets
- All models include a Castone[®] lined tank with a 10-year limited warranty, and fiberglass insulation to minimize heat loss





240V

480V

C-18 with optional Stainless Steel body and base

Approx.



Model	[≪] kW	Single Ph	Single Ph	Three Ph	Three Ph	Three Ph	Ship Weight
Small							
C-4^					_	_	115 lbs.
C-5^	′ 5			_	_	_	115 lbs.
C-6	6						118 lbs.
C-7	7						118 lbs.
C-9	9						118 lbs.
C-12	12						120 lbs.
C-13	13.5						120 lbs.
C-15	15						120 lbs.
C-17		_	_		_	_	120 lbs.
C-18	18			_			120 lbs.

208V

240V

	U-10	10			_		120 108.
	Large						
	C-24	24					142 lbs.
	C-27	27					142 lbs.
	C-30	30					142 lbs.
	C-36	36					142 lbs.
	C-39	39					142 lbs.
	C-45	45	_				142 lbs.
	C-54	54	_	_			142 lbs.
	C-57	57	_	_			142 lbs.
≪ 0r	n l y 6, 7 & 9k	.W mode l s c	an be fie l d co	onverted to single	e phase (units are ship	oped 3-phase open de <mark>l</mark>	ta).

Only 6, 7 & 9kW models can be field converted to single phase (units are shipped 3-phase open delta). Larger branch circuit required than for balanced 3-phase of equal kW. (Balanced 3-phase available in 4-6 & 9kW models, consult factory.) 208 and 240 volt only.

✓ 480V available in single phase only.

Contact factory if Balanced 3 Ph is required.

All Compact Electric Booster Water Heater Models Feature:

Voltage: 208, 240 and 480.

Dimensions: Models C-4 through C-18: 13"W x 20¾"D x 19¾"H. Add 5¼" to depth for temperature/pressure relief valve. Height includes legs.

Models C-24 through C-57: 18"W x 24"D x 18"H. Add 6½" to depth for temperature/pressure relief valve. Height includes legs.

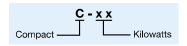
Models Shipped with: Castone® tank, low-water cut-off (LWCO), temperature/pressure relief valve, pressure reducing valve, two temperature/pressure gauges, 6" black plastic non-adjustable legs, indicator light and On/Off switch.

Compact Booster Water Heaters are not recommended for shipment via FED-EX GROUND or United Parcel Service.

NOTE: Pages 241-243 for sizing information.

NOTE: Consult page 244 for proper breaker size. Verify amperage load for Booster Heaters 24kW through 57kW in single phase. Because of excessively high amps and since these units are NOT field convertible to any other voltage or phase, written confirmation is required before processing can begin.

OPTIONS AND ACCESSORIES – PAGE 236 LOW-TEMP DISHWASHERS – SEE LOW-TEMP SIZING DATA ON PAGE 240 WATER QUALITY REQUIREMENTS – PAGE 247







C-27 with accessory slide brackets

OPTIONS (available at time of purchase only)

SSBB	Stainless Steel Body and Base
C-SECURITY	Security Package (Torx® Screws and Control Cover)

ACCESSORIES (available for purchase at any time)

QSFLOORMOUNT	Additional Stainless Steel Floor Mounting Leg Assembly
QSWATERTREAT	Blended Phosphate Injection System – not for potable water
	use (page 239 for illustration)
QSSHOCK	Shock Absorber to reduce water hammer
QSBPRV	Back Pressure Relief Valve
QSPRVB	Additional Brass Pressure Reducing Valve with Bypass
QSSSA-LEGS	Additional Stainless Steel Adjustable Legs (6"-7")
QSB00STERBRKT	Additional Slide Brackets

NOTE: 6" plastic adjustable legs (6"-7") standard. Description of accessories is shown on page 239.

WATER TEMPERATURE RECOVERY TABLE

Compact Model	40°F Rise	70°F Rise
C-4	40 gph	23 gph
C-5	50 gph	29 gph
C-6	60 gph	34 gph
C-7	70 gph	40 gph
C-9	90 gph	52 gph
C-12	120 gph	69 gph
C-13	135 gph	77 gph
C-15	151 gph	86 gph
C-17	173 gph	99 gph

Compact Model	40°F Rise	70°F Rise
C-18	181 gph	103 gph
C-24	241 gph	138 gph
C-27	271 gph	155 gph
C-30	301 gph	172 gph
C-36	361 gph	206 gph
C-39	391 gph	224 gph
C-45	452 gph	258 gph
C-54	542 gph	310 gph
C-57	573 gph	326 gph

NOTE: gph is "gallons per hour."



Imperial Electric Booster Water Heaters

Imperial Booster Water Heaters combine quality construction and rugged dependability to provide up to 573 gph of 180°F sanitizing rinse water. Models include stainless steel front panel, silver gray hammertone body, black base, standard 6" legs, Castone® lined tank and have a 16-gallon capacity.

NOTE: Single phase is uncommon in heaters 24kW and larger and are NOT returnable.

- All models include a Castone[®] lined tank with a 10-year limited warranty
- Features temperature/pressure relief valve, two temperature gauges, a hightemperature limit control, pilot indicator light, On/Off switch and a low-water cut-off (LWCO) to prevent element burnout due to low water conditions
- Built-in heat trap and fiberglass insulation minimizes heat loss
- Stainless steel front panel and powdercoated silver-gray hammertone body is standard on all Imperial models



IMPERIAL ELECTRIC BOOSTER WATER HEATERS							
Model≪	kW	208V Single Ph	240V Single Ph	208V Three Ph	240V Three Ph	480V Three Ph	Approx. Ship Weight
Small							
S-6	6						200 lbs.
S-7	7						200 lbs.
S-9	9						200 lbs.
S-12	12						200 l bs.
S-13	13.5						200 l bs.
S-15	15						200 l bs.
S-17	17.25	_	_		_	_	200 l bs.
S-18	18						200 lbs.
Large							
S-24	24						214 lbs.
S-27	27						214 lbs.
S-30	30						214 lbs.
S-36	36				_		214 lbs.
S-39	39						214 lbs.
S-40	40.5		_				224 lbs.
S-45	45	_					224 lbs.
S-54	54	_	_		_		224 l bs.
S-57	57	_	_				224 I bs.

Only 6, 7 & 9kW models can be field converted to single phase (units are shipped 3-phase open delta). Larger branch circuit required than for balanced 3-phase of equal kW. (Balanced 3-phase available in 6 & 9kW models, consult factory.) 208 and 240V only.

All Imperial Electric Booster Water Heater Models Feature:

Voltage: 208, 240 and 480.

Dimensions: 235/8"W x 223/4"D x 311/8"H. Add 5" to width for temperature/pressure relief valve. Height includes legs.

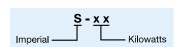
Models Shipped with: Castone® tank, low-water cut-off (LWCO), temperature/pressure relief valve, pressure reducing valve, two temperature/pressure gauges, indicator light and On/Off switch.

NOTE: Pages 241-243 for sizing information.

NOTE: Consult page 244 for proper breaker size. Verify amperage load for Booster Heaters 24kW through 57kW in single phase. Because of excessively high amps and since these units are NOT field convertible to any other voltage or phase, written confirmation is required before processing can begin.

OPTIONS AND ACCESSORIES – PAGE 238

LOW-TEMP DISHWASHERS – SEE LOW-TEMP SIZING DATA ON PAGE 240 WATER QUALITY REQUIREMENTS – PAGE 247







OPTIONS (available at time of purchase only) Stainless Steel Body and Base S-SECURITY Security Package (Torx® Screws and Control Cover) **ACCESSORIES** (available for purchase at any time) QSFLOORMOUNT QSWATERTREAT Additional Stainless Steel Floor Mounting Leg Assembly Blended Phosphate Injection System – not for potable water use (page 239 for illustration) Shock Absorber to reduce water hammer **QSSHOCK** QSBPRV Back Pressure Relief Valve Additional Brass Pressure Reducing Valve with Bypass Additional Stainless Steel Adjustable Legs (6"-7") **QSPRVB** QSSSA-LEGS **NOTE:** 6" plastic adjustable legs (6"-7") standard. Description of accessories is shown on page 239. Only leg mounting is available.

WATER TEMPERATURE RECOVERY TABLE

Imperial Model	40°F Rise	70°F Rise
S-6	60 gph	34 gph
S-7	70 gph	40 gph
S-9	90 gph	52 gph
S-12	120 gph	69 gph
S-13	135 gph	77 gph
S-15	151 gph	86 gph
S-17	173 gph	99 gph
S-18	181 gph	103 gph

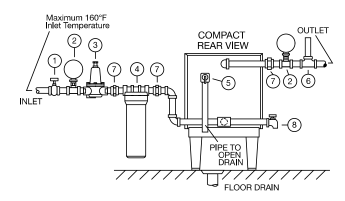
Imperial Model	40°F Rise	70°F Rise
S-24	241 gph	138 gph
S-27	271 gph	155 gph
S-30	301 gph	172 gph
S-36	361 gph	206 gph
S-39	391 gph	224 gph
S-40	407 gph	232 gph
S-45	452 gph	258 gph
S-54	542 gph	310 gph
S-57	573 gph	326 gph

NOTE: gph is "gallons per hour."

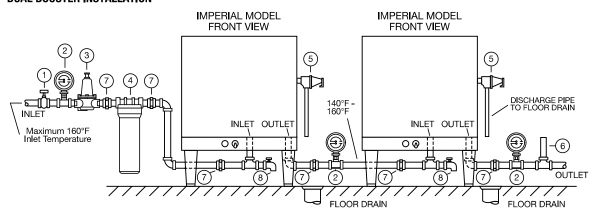


Booster Installation

SINGLE BOOSTER INSTALLATION



DUAL BOOSTER INSTALLATION



(1) ¾" Gate or Ball Valve* (2) Temperature/Pressure Gauge (3) Pressure Reducing Valve with By-Pass (4) Blended Phosphate Water Treatment System (5) Relief Valve (must have discharge pipe to floor drain) (6) Shock Absorber (7) Union* (8) Drain Pipe Valve* *Supplied by installer CONSULT LOCA

NOTE: The differential temperature between outlet and inlet temperatures should never be less than 20°F.

NOTE: Thermostat calibration, or adjustment, must be performed at time of installation and is excluded from warranty coverage. Thermostat adjustments for Low-Temp applications are the responsibility of the installer.

BOOSTER WATER HEATER ACCESSORIES Floor Mounting **Stainless Steel** Back Pressure Relief Valve -**Bronze Pressure Reducing** Adjustable Legs -Hardware -This valve relieves pressure Valve - This valve provides Adjustable Adjustable from 6" when unit is heating, reduced corrosion and from 6" to 7". to 7". Clean on models that a check lead-free compliance. appearance and Corrosionvalve is required on This adjusts water flow resistant stainless heavy-duty for the supply line. To pressure to 20 psi. long wear. steel legs for be plumbed over an deck mounting. open site drain. **Blended Phosphate Water** Treatment System -Standard and required with Shock Absorber -Powermite® units. Minimizes Recommended scale formation and increases unit between the booster efficiency. Recommended for Electric and the dishwasher Slide Bracket Boosters. (Not for potable water use.) to prevent water For mounting the hammer. Standard booster heater under with Powermite® a dishtable (available on gas boosters. small and large Compact

models only).

Water Heater Data

PLUMBING DATA
Dielectric couplings should be used in connecting dissimilar metals, such as
galvanized to copper, to prevent electrolysis.

All Hatco Booster Water Heaters require 3/4" piping.

A check valve should not be installed in the supply line to the booster heater. All shut-off valves must be gate or ball valves - not globe valves.

BOOSTER HEATER SIZING FORMULA

 $\sqrt{\text{GPH x °F Temp. Rise}} = \text{kW}$ NOTE: GPH is gallons per hour.

SEE BOOSTER HEATER SIZING CHART, **PAGES 241-243.**

NOTE: When primary temperatures are less than 85°F consult factory for suitable booster heater.

ELECTRICAL FORMULAS

Watts = Amps Volts 1-phase

Watts x .86 = Amps3-phase Volts (open delta)

Watts = Amps Volts x 1.73 3-phase (balanced delta)

kW	30°	40°	50°	60°	70°	80°	90°	100°
4	54	40	32	27	23	20	18	16
5	67	50	40	33	29	25	22	20
6	80	60	48	40	34	30	27	24
7	94	70	56	47	40	35	31	28
9	120	90	72	60	52	45	40	36
9.9	132	99	79	66	57	50	44	40
10.5	140	105	84	70	60	53	47	42
11.4	153	114	92	76	65	57	51	46
12	161	120	96	80	69	60	54	48
13.5	181	135	108	90	77	68	60	54
15	201	151	120	100	86	75	67	60
17.25	231	173	139	115	99	87	77	69
18	241	181	145	120	103	90	80	72
24	321	241	193	161	138	120	107	96
27	361	271	217	181	155	135	120	108
30	401	301	241	201	172	151	134	120
36	482	361	289	241	206	181	161	145
39	522	391	313	261	224	196	174	157
40.5	542	407	325	271	232	203	181	163
45	602	452	361	301	258	226	201	181
54	723	542	434	361	310	271	241	217
57	763	573	458	381	326	286	254	229

WATER TEMPERATURE RECOVERY TABLE IN GPH °F RISE

Sizing Chart For Low-Temp Dishmachines

BOOSTERS RATED AT 30°F RISE	Electric Compact	Electric Imperial
Dishwasher Model Number	Booster	Booster
AMERICAN DISH SERVICE		
AH, AH-3D, AH-3D-S, AHC, AHC-3D, AHC-3D-S, ET-A, T-AF, ET-AH, ET-A-M, ET-AH-M, ET-A-3, ET-AH-3, L-90-3D, L-90-3D-K, L-90-3D-K-S, L-90-3DC-S, L-90-3DC, L-90-3DC-K, L-90-3DC-K-S, L-90-3DC-S, L-90-3DW, L-90-3DW-K, L-90-3DW-K-S, L-90-3DW-S, L-90-3DWC-K, L-90-3DWC-K, L-90-3DWC-K, L-90-3DWC-K, WH, WHC	C-4	S-6
A-3D, A-3D-S, A, AC, AC-3D, AC-3D-S, AH-B, ET-AF-3, ET-AF-M, HT-25, L-60-3D, L-60-3D-K, L-60-3D-K-S, L-60-3D-S, L-60-3DC, L-60-3DC-K, L-60-3DC-K-S, L-60-3DW-S, L-60-3DW, L-60-3DW-K, L-60-3DW-K-S, L-60-3DW-S, L-60-3DW-C, L-60-3DW-K-S, L-60-3DW-K-S, L-60-3DW-C-S, L-72-3D, L-72-3D-K, L-72-3D-K-S, L-72-3D-S, L-72-3DC, L-72-3D-K-S, L-72-3DW, L-72-3DW-K, L-72-3DW-K-S, L-72-3DW-S, L-72-3DW-C, L-72-3DW-K, L-72-3DW-K-S, L-72-3DW-S, L-72-3DW-S, L-72-3DW-K-S, L-72-3DW-S, L-72-3DW-	C-5	S-6
A-B, AD-25, SS-25, 5-AH, 5-AHS	C-6 C-7	S-6 S-7
AF, AF-3D, AF-3D-S, AF-B, AFC, AFC-3D, AFC-3D-S, AFW, AFWC, 5, 5-S	C-7	S-7
ADC-44, ADC-66, 5-AG, 5-AGS, 5-CD-LF, 5-CD-RF	C-9	S-9
BLAKESLEE		
U21-C	C-4	S-6
D-8-LT	C-6	S-6
DD-8-LT, R-CC64-LT, R-EE-LT	C-12	S-12
Series XF-EE-LT, XF-PEE-LT, XF-LL-LT, XF-PLL-LT, XF-MM-LT, XF-PMM-LT, XF-EEE-LT, XF-LLL-LT, XF-MMM-LT	C-13	S-13
Series R-L-LT, R-PL-LT, R-M-LT, R-PM-LT, F-L-LT, F-PL-LT, F-M-LT, F-PM-LT (single tank)	C-36	S-36
Series "R"&"F"-CC-LT, -EE-LT, -LL-LT, -MM-LT, -LLL-LT, -MMM-LT, -PCC-LT, -PEE-LT, -PLL-LT, -PMM-LT (multi-tank)	C-24	S-24
Series XF-L-LT, XF-PL-LT, XF-M-LT, XF-PM-LT (single tank)	C-54	S-54
Series XF-PEE-LT, XF-PLL-LT, XF-PMM-LT, XF-EEE-LT, XF-LLL-LT, XF-MMM-LT (multi-tank)	C-36	S-36
FA (Flight-A-Round) and RA (Rack-A-Round)		

Low-Temp Sizing Data

use comparable "F" listing.

Chemical low-temp dishwashers are most effective when supplied with a 140°F hot water supply. Sometimes this water temperature is not available due to undersized primary water heaters or local safety codes. Hatco can provide a pre-heater for chemical low-temp dishwashers to provide an adequate supply of 140°F hot water for proper operation.

NOTE: When ordering a heater for use with a chemical low-temp dishwasher, thermostat adjustments for low-temp applications are the responsibility of the installer.

Dishwasher Model Number	Electric Compact Booster	Electric Imperia Booster
CHAMPION		
ULD, ULF	C-6	S-6
DLF	C-13	S-13
KL44, KL66	C-36	S-36
MA DISHMACHINES		
A-1, AH-1, C-1, VAC-1, A-3, AH-3, C-3, L-1C, VAC-3, VAC-4, VAC-5, L-1X	C-4	S-6
A-2, AH-1, AH-2, AH-3, B-3, C-1, C-2, C-3, EVA-1, EVA-2, EVA-3, EVA-4, EVA-5, VAC-2	C-6	S-6
B-1	C-7	S-7
B-2	C-9	S-9
CMA-44L with tank heater, CMA-66L	C-24	S-24
CVA-1, CVA-2, CVA-3, CVA-4	C-6	S-6
CVA-5	C-7	S-7
<i>IOBART</i>		
LX-18C, LX-30C, LX-40C, WM-5C, SR24C	C-4	S-6
LT-1	C-6	S-6
AM-14, AM-14C	C-7	S-7
C44A, CRS66A, CPW80A	C-27	S-27
FT-800	C-30	S-30
<i>ACKSON</i>		
Conserver 24LT, 200LT, ES1000 (Ecolab/Jackson)	C-4	S-6
Conserver 1, Conserver XL, ES2000 (Ecolab/Jackson)	C-9	S-9
Conserver 2, Conserver XL2, ES4000 (Ecolab/Jackson)	C-15	S-15
AJ-44, AJ-66, AJ-80	C-18	S-18
(NIGHT EQUIPMENT LTD.		
KLE-112-HL	C-5	S-6
KLE-117i, KLE-117c, KLE-175GT, KLE-175GTM	C-9	S-9
KLE-235d	C-13	S-13

To properly size a Hatco heater for low-temp use:

- 1. Determine the required temperature rise by subtracting the available hot water supply temperature from 140°F. This should be a minimum of 30°F.
- 2. Determine the water usage by consulting the dishwasher data plate, literature, or NSF listing. This should be shown as gallons per hour (GPH).
- 3. Use the Hatco formula for sizing or the sizing chart on this page to determine the required kW and select the appropriate Hatco model.



Booster Heater Sizing Chart	Electric Compact Booster Temperature Rise		Electric Imperial Booster Temperature Rise		Gas Powermite® Booster⊐ Temperature Risett	
Dishwasher Model Number	40°F	70°F	40°F	70°F	40°F	70°F
ADAMATION						
CSL-1390, CA-2, CA-3, CA-4, SLAP 44	C-39	(2)C-36	S-39	(2)S-36	PMG-200	(2)PMG-200
CA, CA-1	C-54	(2)C-45	S-54	(2)S-45	PMG-200	(2)PMG-200
ALVEY						
_FLC-10, SL-2S			S-6	S-9		
FLC-12, CL-1, CL-1Turntable, SA-5A			S-7	S-12		
FL-2S KS-70, KS70M SB			S-9 S-9	S-13 S-15		
SL-2D			S-13	S-13		
FLC-36			S-15	S-27		
KS-88-C			S-18	S-30		
KS-70-N, KS-88-N			S-39	(2)S-40		
AMERICAN DISH SERVICE						
AF-ES, AFC-ES	C-4	C-7	S-4	S-7		
HT-25 ADC-44. ADC-66	C-7	C-12	S-7 S-12	S-12		DMC 100
	C-12	C-24	5 - 12	S-24		PMG-100
BLAKESLEE						
UC-21A, UC-21B UC-21	C-4 C-6	C-4 C-12	S-6 S-6	S-6 S-12	PMG-100 PMG-100	PMG-100 PMG-100
D-8	C-6	C-12	S-6 S-9	S-12 S-13	PMG-100 PMG-100	PMG-100 PMG-100
D-9	C-12	C-17	S-12	S-17	PMG-100	PMG-100
Series "R"&"F"-CC, -EE, -LL, -MM, -LLL, -MMM, -PCC, -PEE, -PLL, -PMM	C-13	C-24	S-13	S-24	PMG-200	PMG-200/100
(multi-tank) with suffix "LC"	0.17	0.00	0.17	0.00	DI 10 100	D140.000
Series XF-EE, XF-LL Series XF-LL, XF-PLL, XF-MM, XF-PMM, XF-EEE, XF-LLL, XF-MMM	C-17 C-17	C-30 C-30	S-17 S-17	S-30 S-30	PMG-100 PMG-200	PMG-200 PMG-200/100
(Multi-tank) with suffix "LC"	U - 17	U - 30	3 - 17	3 - 30	FIVIG-200	FIVIG-200/100
DD-8	C-18	C-30	S-18	S-30	PMG-100	PMG-200
Series F-E, FA-EE, FA-PEE, FA-LL, FA-PLL, FA-MM, FA-PMM, F-EEE, FA-EEE,	C-30	C-54	S-30	S-54	PMG-200	PMG-200/100
FA-LLL, FA-MMM, F-PE	0.00	0.54	0.00	0.54	DI 10 000	(0) D1 10, 000
Series R-L, R-PL, R-M, R-PM, F-L, F-PL, F-M, F-PM (single tank) Series XF-L, XF-PL, XF-M, XF-PM (single tank)	C-36 (2)C-36	C-54	S-36 (2)S-36	S-54	PMG-200	(2)PMG-200
Series R-E, R-PE, XF-PEE, XF-PLL, XF-PMM, XF-EEE, XF-LLL, XF-MMM (multi-tank) FA (Flight-A-Round) and RA (Rack-A-Round) use comparable "F" listing.	C-45	(2)C-30	S-45	(2)S-30	PMG-200	(2)PMG-200
XF-EE, XF-EE-LT (with LT suffix)	C-17	C-36	S-17	S-36	PMG-100	PMG-200
CHAMPION						
U-H1, UH-200, UH-200B, U-HB	C-4	C-6	S-6	S-6	PMG-100	PMG-100
UL-100, UH-100B, UH-170B, UH-200B, DH-2000	C-6	C-9	S-6	S-9	PMG-100	PMG-100
UL-150 UH-150, UH-150B, UH-100, UH-100B, DHB-VS	C-4 C-5	C-7 C-9	S-6 S-6	S-7 S-9	PMG-100 PMG-100	PMG-100 PMG-100
D-H1, D-HB, D-H1T, D-HBT	C-9	C-13	S-9	S-13	PMG-100	PMG-100
44 DRWS, 66 DRPWWS, 80 DRHDPWWS, 70 DRFFPWWS	C-9	C-13	S-9	S-13	PMG-100	PMG-100
PP-28	C-27	C-45	S-27	S-45	PMG-100	PMG-200
D-H1C, D-H1TC DL-1000, DH-1000, DHB-VS	C-9 C-6	C-18 C-12	S-9	S-18	PMG-100 PMG-100	PMG-100 PMG-100
44DR, 66DRPW, 80DRHDFW, 70DRFFPW, 54DR, 76DRPW, 80DRFFPW, 90DRHDPW	C-12	C-24	S-6 S-12	S-12 S-24	PMG-100	PMG-100
44-WS, 66 WSPW, 66-WS, 64, 70WSFFPW, 80WSHDPW, 90FFPW, 100HDPW, 86 PW, 84, 106 PW, 120 HDPW, 110 FFPW	C-15	C-24	S-15	S-24	PMG-100	PMG-100
UC-CW6-WS	C-24	C-36	S-24	S-36	PMG-100	PMG-200
US-CW8-WS	C-24	C-39	S-24	S-39	PMG-100	PMG-200
44, 66 PW, 70FFPW, 80HDPW 54, 76PW, 80FFPW, 90HDPW,	C-27 C-24	C-54 C-45	S-27 S-24	S-54 S-45	PMG-100 PMG-100	PMG-200 PMG-200
40-KB, 40-KB-2-2, 40-KFWB, 40-KPRB, 40-KPRB-2-2, 40KPRB-2-3, 44LT,	C-24 C-30	C-54	S-24 S-30	S-45 S-54	PMG-200	PMG-200/100
60-KB, 60-KB-2-2, 60-KFWB, 60-KFWB-2-2, 60-KPRB, 60-KPRB-2-3, 64KB, 64-KB Corner, 64-KPRB, 64-KPRB Corner, 64 Modular, 66LT, 86 Modular 44-KB, 44-KB Corner, 44-KPRB, 44-KPRB Corner, 54-KB, 54-KB Corner,	C-36	C-57	S-36	S-57	PMG-200	PMG-200/100
			2 20		200	5 200, 100
54-KPRB, 54-KPRB Corner, 44 Modular, 66 PW Modular, UC** Series 6¹ Center, UC-C4						
54-KPRB, 54-KPRB Corner, 44 Modular, 66 PW Modular, UC** Series 6' Center, UC-C4 UC-CW4	C-36	(2)C-36	S-36	(2)S-36	PMG-200	
54-KPRB, 54-KPRB Corner, 44 Modular, 66 PW Modular, UC** Series 6¹ Center, UC-C4	C-36 C-45 C-45	(2)C-36 (2)C-36 (2)C-39	S-36 S-45 S-45	(2)S-36 (2)S-36 (2)S-39	PMG-200 PMG-200 PMG-200	PMG-200/100 PMG-200/100 (2)PMG-200

[■] Powermite installations above 2,000 ft, will reduce the above capacities and may require change of pressure and/or orifices in certain models at time of install to meet IAS safety compliance. These modifications are the responsibility of the installer, Consult "Installation and Operating Manual" for sizing adjustments and orifice changes.

C-44A, CRS-66A, CCS-66A, CPW-80A, C-64A, CRS-66A, CCS-66A, CPW-100A C-30 C-54 S-30 S-54 PMG-200 PMG-200/1C C-88A, CRS-110A, CPW-124A, CCS-110A C-36 C-54 S-36 S-54 PMG-200 PMG-200/1C Opti-RinSe C44AW, CRS-66AW, CCS-66AW, CCS-66AW C-29 C-15 S-9 S-15 PMG-100 PMG-100 C-44AW, CRS-66AW, CRS-66AW, CCS-66AW C-12 C-24 S-12 S-24 PMG-100 PMG-100 C-44, CRS-66, CPW-80 C-36 C-54 S-36 S-54 PMG-100 PMG-200 C-44, CRS-66, CPW-80 C-15 C-30 S-15 S-30 PMG-100 PMG-200 C-54, CRS-76, CPW-90 C-54 (20-30) S-54 PMG-100 PMG-200 C-54, CRS-76, CPW-90 C-54 (21-30) S-54 PMG-100 PMG-200 C-54, CRS-76, CPW-90 C-54 (21-30) S-54 PMG-200/10 CPMG-200/10 C-54 CRS-76, CPW-90 C-54 (21-30) S-54 29/10 PMG-200 C-64	Booster Heater Sizing Chart	Compact Booster Temperature Rise		Imperi Temper	ectric al Booster rature Rise	Gas Powermite® Booster Temperature Risett		
AM. 1807 CMA-1807 CMA-1807 CMA-1807 CAG C-13 S-0 S-13 CMA-1807 CAG C-13 S-0 S-13 CMA-481 with tank heater, CMA-66H CAG C-13 S-0 S-16 CMA-441 with tank heater, CMA-66H CAG C-15 CAG C-15		40°F	70°F	40°F	70°F	40°F	70°F	
CMA-489T	CMA DISHMACHINES							
CMA-489T	AH, C, B ^o	C-9						
C-9		C-5	C-9	S-5	S-9			
CMA-4446# with tank heater, CMA-66H								
CMA-44H with tank heater, CNA-56H						PMG-100	PMG-200	
EST C.5								
FST-44/66								
Month Mont								
MAI-16F		C-12	C-24	S-12	S-24	PMG-100	PMG-100	
LX-30, EX-36, LX-30C, LX-40C, AM-15F	HOBART							
LX-30, EX-32, R924H C.4 C-7 S-6 S-6 PMG-100 PMG-100 LX-30, EX-32, R924H C.4 C-7 S-6 S-7 PMG-100 PMG-100 LX-30, EX-32, R924H C.5 C-9 S-6 S-9 PMG-100 PMG-100 LX-30, EX-32, R924H C.5 C-9 S-6 S-9 PMG-100 PMG-200	AM-15F	C-4	C-6	S-6	S-9	PMG-100	PMG-100	
LX-18, AM-14F, AM-15T	LXiC, LXiGC, LX-18C, LX-30C, LX-40C, AM-15F	C-4		S-6				
WM-5 (Without sump heater)								
WHS-5 (Without sum) heater)						PMG-100		
AM-14T, AM-14TC							PMG-100	
AM-14, AM-14C						DMC 100	DMC 100	
MAI-12_AMI-12C+								
Man-12, Alm-12C*	חווו דון חווו⁻ ודע	∪ - ⊎		<i>ق</i> - ن		i ivid=100	I MIG-100	
Dyst-Rinse C44A, CRS-66A, CCS-66A, CPW-90A, C54A, CRS-76A, CCS-76A, CPW-90A, C64A, CRS-66A, CCS-86A, CPW-100A, C88A, CRS-110A, CCS-11-0A, CPW-90A, C64A, CRS-86A, CCS-86A, CPW-100A, C88A, CRS-110A, CCS-11-0A, CPW-90A, C65-6A, CPW-90A, CCS-76A CS-30	AM-12. AM-12C*	C-9		S-9		PMG-100	PMG-100	
Opti-Rinse C44A, CRS-66A, CCS-66A, CPW-80A, C84A, CRS-76A, CCS-76A, CCS-11-QA, CCS-76A C-54A, CRS-76A, CCS-76A, CCS-76A, CRS-76A, CCS-76A, CCS-76A, CCS-76A, CCS-76A, CCS-7								
C-44A, CRS-66A, CCS-66A, CPW-80A, C-64A, CRS-86A, CCS-86A, CPW-100A	CPW-90A, C64A, CRS-86A, CCS-86A, CPW-100A, C88A, CRS-110A,	C-15	C-27			PMG-100	PMG-200	
C-88A, CRS-110A, CPW-124A, CCS-110A C-36 C-54 S-36 S-54 PMG-200 PMG-200/10		C-39		S-39	(2)S-36		PMG-200/100	
Opti-Rinse C44AW, CRS-66AW, CCS-66AW							PMG-200/100	
C-444, CRS-66AW, CPW-80AW, CCS-66AW							PMG-200/100	
C-44, CRS-66, CPW-80								
CL44e, CL66e								
CLPS66e								
C-54, CRS-76, CPW-90 C-54 (2)C-39 S-54 (2)S-39 PMG-200/100 (2)PMG-200 C-64W, CRS-86W, CPW-100W C-24W, CRS-86W, CPW-100 C-24 C-36 S-24 S-36 PMG-100 PMG-200 / PMG-200								
C-64, ÉRS-86, CPW-100 C-45 (2)C-36 S-45 (2)S-36 PMG-200 PMG-200/10 FT800W, FT-900W C-24 C-39 S-24 (2)S-39 PMG-200/100 PMG-200/100 FT-600, FT-700 C-54 (2)C-39 S-39 (2)S-39 PMG-200 PMG-200/100 FT800 C-39 (2)C-39 S-39 (2)S-39 PMG-200 PMG-200/10 FT900 C-36 C-57 S-36 S-57 PMG-200 PMG-200/10 FT800S, FT-900S C-39 (2)C-38 S-39 (2)S-36 PMG-200 PMG-200/10 UTW-28, UTW-28C S-18 S-36 S-57 PMG-200 PMG-200/10 FRC and FR (Fast Rack Series) use comparable "C" line listing. C-4 C-4 S-6 S-6 PMG-100 PMG-200/10 MSINGER B C-9 C-18 S-9 S-18 PMG-100 PMG-100 Commander 18-6 Series, 18-6H C-6 C-12 S-6 S-12 PMG-100 PMG-100 Commander 18-6 Series, 18-6H		C-54	(2)C-39	S-54	(2)S-39	PMG-200/100	(2)PMG-200	
FT800W, FT-900W								
FT-600, FT-700							PMG-200/100	
FT800								
FT900 C-36 C-57 S-36 S-57 PMG-200 PMG-200/1C FT800S, FT-900S C-39 (2)C-36 S-39 (2)S-36 PMG-200 PMG-200/1C FT800S, FT-900S S-18 S-36 S-36 PMG-200 PMG-200/1C FRC and FR (Fast Rack Series) use comparable "C" line listing. INSINGER								
FT800S, FT-900S C-39 (2)C-36 S-39 (2)S-36 PMG-200 PMG-200/10 UTW-28, UTW-28C S-18 S-36 FRC and FR (Fast Rack Series) use comparable "C" line listing. INSINGER					(2)3-39 S-57			
UTW-28, UTW-28C FRC and FR (Fast Rack Series) use comparable "C" line listing.								
INSINGER			(=/0 00				111101 = 001 100	
GS 302, GS-14 C-4 C-4 S-6 S-6 PMG-100 PMG-100 45SA-5 C-9 C-18 S-9 S-18 PMG-100 PMG-100 Commander 18-5 Series, CS-5, CS-5CH, CS-5H, Ensign 40-2 C-6 C-12 S-6 S-12 PMG-100 PMG-100 Commander 18-6 Series, 18-6H C-6 C-12 S-6 S-12 PMG-100 PMG-100 Commander 18-6, 18-6H (Built-In) ABB-13.5 ABB-13.5 ABB-13.5 ABB-13.5 ABB-13.5 Admiral 44-4, 66-4, Speeder 64, 86-3, Clipper (all) C-15 C-27 S-15 S-27 PMG-100 PMG-200 Admiral 44-4, 66-4 (Built-In) ABB-15-8 ABB-27-8 BB-27-8 BB-27-8 BB-27-8 BB-27-8 BB-27-8 BB-27-8 PMG-200 PMG-200 PMG-200 Century (all) C-24 C-45 S-24 S-45 PMG-100 PMG-200 Trac 878 C-24 C-36 S-24 S-36 PMG-100 PMG-200 Super 106-2,Trac 321, Trac 321, Trac 321-2/RPW C-27 C-45<	FRC and FR (Fast Rack Series) use comparable "C" line listing.							
GS 302, GS-14 C-4 C-4 S-6 S-6 PMG-100 PMG-100 45SA-5 C-9 C-18 S-9 S-18 PMG-100 PMG-100 Commander 18-5 Series, CS-5, CS-5CH, CS-5H, Ensign 40-2 C-6 C-12 S-6 S-12 PMG-100 PMG-100 Commander 18-6 Series, 18-6H C-6 C-12 S-6 S-12 PMG-100 PMG-100 Commander 18-6, 18-6H (Built-In) ABB-13.5 ABB-13.5 ABB-13.5 BAB-13.5 ABB-13.5 Admiral 44-4, 66-4, Speeder 64, 86-3, Clipper (all) C-15 C-27 S-15 S-27 PMG-100 PMG-200 Admiral 44-4, 66-4 (Built-In) ABB-15-8 ABB-27-8 ABB-27-8 BAB-27-8 BAB-27-8 BAB-27-8 BAB-27-8 PMG-200 P	INSINGER							
C-9 C-18 S-9 S-18 PMG-100 PMG-100		C-4	C-4	S-6	S-6	PMG-100	PMG-100	
Commander 18-5 Series, CS-5, CS-5CH, CS-5CH, CS-5H, Ensign 40-2 C-6 C-12 S-6 S-12 PMG-100 PMG-100 Commander 18-6 Series, 18-6H C-6 C-12 S-6 S-12 PMG-100 PMG-100 Commander 18-6, 18-6H (Built-In) ABB-13.5 ABB-13.5 ABB-13.5 ABB-13.5 S-27 PMG-100 PMG-200 Admiral 44-4, 66-4, Speeder 64, 86-3, Clipper (all) C-15 C-27 S-15 S-27 PMG-100 PMG-200 Admiral 44-4, 66-4 (Built-In) ABB-15-8 ABB-27-8 BB-27-8						PMG-100		
Commander 18-6 Series, 18-6H C-6 C-12 S-6 S-12 PMG-100 PMG-100 Commander 18-6, 18-6H (Built-In) ABB-13.5 ABB-13.5 ABB-13.5 ABB-13.5 ABB-13.5 ABB-13.5 S-27 PMG-100 PMG-200 Admiral 44-4, 66-4, Speeder 64, 36-3, Clipper (all) ABB-15-8 ABB-27-8 S-54 PMG-200 Admiral 44-4, 66-4 (Built-In) ABB-15-8 ABB-27-8 S-54 PMG-200 135-20, 185-20, 250-20, 60-20, 85-20, Gallymaster & Modular C-54 S-54 PMG-100 PMG-200 Century (all) C-24 C-45 S-24 S-45 PMG-100 PMG-200 Trac 878 C-24 C-36 S-24 S-36 PMG-100 PMG-200 Super 106-2,Trac 321, Trac 321-2/RPW C-27 C-45 S-27 S-45 PMG-100 PMG-200 Defender Flight Machine C-36 C-54 S-36 S-54 PMG-200 (2)PMG-200 Master RC 3-tank Flight Machine C-36 C-57 S-36 S-57 PMG-200 (2)PMG-200								
Admiral 44-4, 66-4, Speeder 64, 86-3, Clipper (all) C-15 C-27 S-15 S-27 PMG-100 PMG-200 Admiral 44-4, 66-4 (Built-In) ABB-15-8 ABB-27-8 ABB-27-8 PMG-200 135-20, 185-20, 250-20, 60-20, 85-20, Gallymaster & Modular C-54 S-54 PMG-200 Century (all) C-24 C-45 S-24 S-45 PMG-100 PMG-200 Trac 878 C-24 C-36 S-24 S-36 PMG-100 PMG-200 Super 106-2,Trac 321, Trac 321-2/RPW C-27 C-45 S-27 S-45 PMG-100 PMG-200 Defender Flight Machine C-36 C-54 S-36 S-54 PMG-100 PMG-200 Master RC 3-tank Flight Machine C-15 C-27 S-15 S-27 PMG-200 (2)PMG-200 Master RC 4-tank Flight Machine C-36 C-57 S-36 S-57 CA-3* S-24 PMG-200 (2)PMG-200 DA-3* (2)S-9 (2)S-24	Commander 18-6 Series, 18-6H	C-6	C-12					
Admiral 44-4, 66-4 (Built-In) ABB-15-8 ABB-27-8 135-20, 185-20, 250-20, 60-20, 85-20, Gallymaster & Modular C-54 S-54 PMG-200 Century (all) C-24 C-45 S-24 S-45 PMG-100 PMG-200 Trac 878 C-24 C-36 S-24 S-36 PMG-100 PMG-200 Super 106-2,Trac 321, Trac 321-2/RPW C-27 C-45 S-27 S-45 PMG-100 PMG-200 Defender Flight Machine C-36 C-54 S-36 S-54 PMG-200 (2)PMG-200 Master RC 3-tank Flight Machine C-15 C-27 S-15 S-27 PMG-200 (2)PMG-200 Master RC 4-tank Flight Machine C-36 C-57 S-36 S-57 CA-3* S-9 S-24 PMG-200 DA-3* (2)S-9 (2)S-24								
Trac 878 C-24 C-45 S-24 S-45 PMG-200	, , , , , , , , ,			S-15	S-27	PMG-100	PMG-200	
Century (all) C-24 C-45 S-24 S-45 PMG-100 PMG-200 Trac 878 C-24 C-36 S-24 S-36 PMG-100 PMG-200 Super 106-2,Trac 321, Trac 321-2/RPW C-27 C-45 S-27 S-45 PMG-100 PMG-200 Defender Flight Machine C-36 C-54 S-36 S-54 PMG-200 (2)PMG-200 Master RC 3-tank Flight Machine C-15 C-27 S-15 S-27 PMG-200 (2)PMG-200 Master RC 4-tank Flight Machine C-36 C-57 S-36 S-57 PMG-200 (2)PMG-200 CA-3* S-9 S-24 PMG-200 PMG-200 PMG-200 DA-3* C2/S-9 C2/S-24 C2/S-24 C3/S-24 PMG-200	AGMIRA 44-4, 66-4 (BUIT-IN)		ARR-51-8	C = 4			DMC 000	
Trac 878 C-24 C-36 S-24 S-36 PMG-100 PMG-200 Super 106-2,Trac 321, Trac 321-2/RPW C-27 C-45 S-27 S-45 PMG-100 PMG-200 Defender Flight Machine C-36 C-54 S-36 S-54 PMG-200 (2)PMG-200 Master RC 3-tank Flight Machine C-15 C-27 S-15 S-27 PMG-200 (2)PMG-200 CA-3* S-9 S-24 PMG-200 PMG-200 DA-3* C2/S-9 (2)S-9 (2)S-24			C-45		Q_45	PMC 100		
Super 106-2,Trac 321, Trac 321-2/RPW C-27 C-45 S-27 S-45 PMG-100 PMG-200 Defender Flight Machine C-36 C-54 S-36 S-54 PMG-200 (2)PMG-200 Master RC 3-tank Flight Machine C-15 C-27 S-15 S-27 PMG-200 (2)PMG-200 Master RC 4-tank Flight Machine C-36 C-57 S-36 S-57 CA-3* S-9 S-24 PMG-200 DA-3* (2)S-9 (2)S-24	Trac 878							
Defender Flight Machine C-36 C-54 S-36 S-54 PMG-200 (2)PMG-200 Master RC 3-tank Flight Machine C-15 C-27 S-15 S-27 PMG-200 (2)PMG-200 Master RC 4-tank Flight Machine C-36 C-57 S-36 S-57 CA-3* S-9 S-24 PMG-200 DA-3* (2)S-9 (2)S-24								
Master RC 3-tank Flight Machine C-15 C-27 S-15 S-27 PMG-200 (2)PMG-200 Master RC 4-tank Flight Machine C-36 C-57 S-36 S-57 CA-3* S-9 S-24 PMG-200 DA-3* (2)S-9 (2)S-24						PMG-200	(2)PMG-200	
Master RC 4-tank Flight Machine C-36 C-57 S-36 S-57 CA-3* S-9 S-24 PMG-200 DA-3* (2)S-9 (2)S-24	Master RC 3-tank Flight Machine	C-15	C-27	S-15	S-27	PMG-200	(2)PMG-200	
DA-3 • (2)S-9 (2)S-24				S-36	S-57			
						PMG-200		
For outdated models, consult factory for correct booster.	DA-3•			(2)S-9	(2)S-24			

^{*} Model AM-12 with serial no. 12-067-357 or below and model AM-12C with serial no. 12-067-537 or below require slightly larger booster than listed.

All cycles.

OR C Models with serial no. 85-1041605 or greater use Opti-RinSe.

Shaded area indicates older models prior to Opti-RinSe.

Powermite i nstallations above 2,000 ft. will reduce the above capacities and may require change of pressure and/or orifices in certain models at time of install to meet IAS safety compliance. These modifications are the responsibility of the installer. Consult "Installation and Operating Manual" for sizing adjustments and orifice changes.

[•] Consult factory - special plumbing may apply.



Booster Heater Sizing Chart	Electric Compact Booster Temperature Rise		Imperi	ectric al Booster rature Rise	Gas Powermite® Booster⊑ Temperature Risett	
Dishwasher Model Number	40°F	70°F	40°F	70°F	40°F	70°F
JACKSON						
JP-24. JP-24B, JP-24F, JP-24BF	C-4	C-6	S-6	S-6	PMG-100	PMG-100
24B Series		C-4		S-6		PMG-100
10AB, 10APRB		C-5		S-6		PMG-100
44CE*, 66 CERPW	C-30	C-54	S-30	S-54	PMG-200	
54CE, 76 CERPW	C-36	(2)C-30	S-36	(2)S-30	PMG-200	
64CE, 86 CERPW	C-27	C-39	S-27	S-39	PMG-200	
100	C-12	C-24	S-12	S-24	PMG-100	
100B, 100PRB, 150B, 150PRB	0.10	C-9	0.10	S-9		DMO 100
150 200	C-12 C-7	C-18 C-12	S-12 S-7	S-18	DMC 100	PMG-100
200B	U - 7	C-12	5-7	S-12 S-6	PMG-100	PMG-100 PMG-100
Tempstar GPX		C - 0		3-0		PMG-100
Tempstar GDS, Tempstar HH	C-6	C-12	S-6	S-12	PMG-100	PMG-100
TS-44, TS-66	C-24	C-36	S-24	S-36	PMG-100	PMG-200
AJ-44, AJ-66, AJ-80, WH-44, ES-4400, ES-6600 (ECOLAB/JACKSON)	C-24	C-45	S-24	S-45	PMG-100	PMG-200
AJ-54, AJ-76, AJ-90	C-30	C-54	S-30	S-54	PMG-200	PMG-200/100
AJ-64, AJ-86, AJ-100	C-24	C-39	S-24	S-39	PMG-100	PMG-200
* Model #44CE w/SN1999 or below requires larger booster than listed.						
KNIGHT EQUIPMENT LTD.						
·	0.7	0.10	C 7	0.10	DMC 100	DMC 100
KLE-112-HL	C-7	C-12	S - 7	S-12	PMG-100	PMG-100
MEIKO CONTRACTOR CONTR						
K-44, K-66, K-80	C-24	C-36	S-24	S-36	PMG-100	PMG-200
K-54, K-76, K-90, K-64, K-86, K-100	C-24	C-45	S-24	S-45	PMG-100	PMG-200
METALWASH/INTEDGE						
	0.10	0.10	0.10	0.10	DMC 100	DMC 100
FW4 RS-30A. RS-28L	C-12	C-18	S-12 S-15	S-18 S-24	PMG-100	PMG-100
RT-74, RT-60, RT-42B, RT-42BC			S-13	S-24 S-40		
RS-2R			S-30	S-45		
			0 00	0 10		
STERO						
ER-44, ER-44-10, ER-66S, ER-76S, ER-76SC	C-15	C-24	S-15	S-24	PMG-100	PMG-100
ER-64, ER-86S, ER-94S, ER-94SC	C-15	C-24	S-15	S-24	PMG-100	PMG-100
SCT-44-10-LW, SCT-44-LW, SCT-66S-LW, SCT-76S-LW, SCT-76SC-LW, SCT-90S-LW	C-15	C-24	S-15	S-24	PMG-100	PMG-100
SC-1-2-4-LW, SC-1-6-4-LW, SC-2-4-LW, SC-5-2-4-LW, SC-5-6-4-LW, SC-6-4-LW	C-15	C-24	S-15	S-24	PMG-100	PMG-200
SCT-64, SCT-86S, SCT-94S, SCT-94SC	C-24	C-45	S-24	S-45	PMG-100	PMG-200
SCT-108S, SCT-108SC, SCT-76, SCT-94SM	C-30	C-54	S-30	S-54	PMG-200	PMG-200/100
SC-6-4, SCT-44, SCT-44-10, SCT-66S, SCT-76S, SCT-76SC, SCT-90S	C-36	C-54	S-36	S-54	PMG-200	PMG-200/100
SCT-120S, SCT-120SC, SCT-120SM, SCT-150SM	C-36	C-57	S-36	S-57	PMG-200	PMG-200/100
STW-110, SC-1-2-7-4, SC-1-6-3-4, SC-1-6-7-4, SC-2-7-4, SC-5-2-7-4,	C-30	C-54	S-30	S-54	PMG-200	PMG-200/100
SC-5-6-3-4, SC-5-6-7-4, SC-6-3-4, SC-6-7-4 SC-1-2-4, SC-1-6-4, SC-2-4, SC-5-2-4, SC-5-6-4	C-36	(2)C-57	S-36	(2)S-57	PMG-200	(2)PMG-200
SCT-44-10-SC-1-3-4, SCT-44-10-3-4, SCT-44-SC-1-3-4, SCT-44-SC-3-4,	C-36	C-54	S-36	S-54	PMG-200	(2)PMG-200
SCT-54-SC-1-3-4, SCT-54-SC-3-4, SCT-76S-SC-3-4	0-30	0-34	3-30	3-34	1 WG-200	(Z)I WIG-200
STPC (Four tank)	C-24	C-45	S-24	S-45	PMG-100	PMG-200
STPCW (Four tank)	C-27	C-45	S-27	S-45	PMG-100	PMG-200
STPC	C-30	C-54	S-27	S-54	PMG-200	PMG-200/100
STPCW	C-36	(2)C-30	S-36	(2)S-30	PMG-200	PMG-200/100
SD-2RA, SDRA, SDRA-PACK	C-12	C-18	S-12	S-18	PMG-100	PMG-100
U-31-A, U-31-AC			S-24	S-45	PMG-100	PMG-200
U-31-A2			(2)S-24	(2)S-45	PMG-200	(2)PMG-200
STBUW-1	C-45	(2)C-36	S-45	(2)S-36		
SC-2-3-4, SC-5-2-3-4	C-30	C-45	S-30	S-45	PMG-200	
SC20-1 (low temp.)	C-12		S-12		PMG-100	D***
SC20-2 (low temp.)	C-12	C-24	S-12	S-24	DMC 400	PMG-100
SC-2-8, SC-2-9, SC-1-2-8, SC-5-6-8, SC-6-8, SC-6-9, SC-1-6-8, SC-5-6-9,	C-18	C-36	S-18	S-36	PMG-100	PMG-200
SC-5-2-9, SC-1-6-9, SC-5-2-8 (low temp.)		,				

[■] Powermite installations above 2,000 ft. will reduce the above capacities and may require change of pressure and/or orifices in certain models at time of install to meet IAS safety compliance. These modifications are the responsibility of the installer. Consult "Installation and Operating Manual" for sizing adjustments and orifice changes.

This selector chart is based on 40°F and 70°F temperature rises, 20 psi flow pressure, and minimum rinse cycle timer setting in NSF listing.

All booster heaters are rated at 100% of the capacity of the dishwashers as recommended by the National Sanitation Foundation. Where make-up water for wash tank is provided from final rinse supply, chart recommendations are based upon this additional demand (not over 2 GPM) as required by NSF.

All sizings shown are that of the dishwasher manufacturers. Hatco Corporation is not responsible for incorrect sizing applications.

BOOSTER HEATER SIZING FORMULA

 $\left(\frac{\text{GPH x °F Temp. Rise}}{400} = \text{kW}\right)$

NOTE: GPH is gallons per hour.



Electrical Ratings For Hatco Water Heaters

Watts	Volts	Phase	Amps	Breaker or Fuse size
4kW	208	1	19	30
70.00	240	1	17	30
	480	1	8	15
5kW	208	1	24	30
ORW	240	1	21	30
	480	1	10	15
6kW	208	1	29	40
OKW	208	3	25△	40
	240	1	25	40
	240	3	22∆	30
	480	3	114	15
	600	3	5.7	15
7kW	208	1	34	50
	208	3	29∆	40
	240	1	29	40
	240	3	25∆	40
	480	3	13△	20
	600	3	6.7	15
9kW	208	1	43	60
	208	3	38△	50
	240	1	38	50
	240	3	33∆	50
	480	3	16.3△	30
	600	3	8.7	15
9.9kW	208	1	47.5	60
	208	3 (BAL.)	27.5	40
10.4kW	208	3 (BAL.)	28.8	40
11.4kW	240	1	47.5	60
	240	3 (BAL.)	27.5	40
	480	3 (BAL.)	13.7	20
12kW	208	1	58	90
	208	3	33	50
	240	1	50	70
	240	3	29	40
	480	3	14.5	20
	600	3	11.6	20
13.5kW	208	1	65	90
	208	3	38	50
	240	1	56.3	90
	240	3	33	50
	480	3	16,3	30
	600	3	13	20
15kW	208	1	72	90
	208	3	41.7	60
	240	1	62.5	90
	240	3	36.1	50
	480	3	18.1	30
	600	3	14.5	20
17.25kW	208	3	47.9	60
18kW	208	1	86.5	125
	240	1	75	100
	240	3	43.4	60
	480	3	21.7	30
	600	3	17	30

Watts	Volts	Phase	Amps	Breaker or Fuse size
24kW	208	1	115.4	150
	208	3	66.7	90
	240	1	100	125
	240	3	57.8	90
	480	3	29.9	40
	600	3	23.2	30
27kW	208	1	129.8	175
	208	3	75	100
	240	1	112.5	150
	240	3	65	90
	480	3	32.5	50
	600	3	26.1	40
30kW	208	1	144	200
	208	3	83.3	125
	240	1	125	175
	240	3	72.3	100
	480	3	36	50
	600	3	29	40
36kW	208	1	173	225
00	208	3	100	125
	240	1	150	200
	240	3	86.7	125
	480	3	43.3	60
	600	3	34.8	50
39kW	208	1	187,5	250
CORT	208	3	108	150
	240	1	163,5	225
	240	3	94	125
	480	3	47	60
	600	3	37.7	50
40.5kW	208	3	112.5	150
TOIONII	240	3	97.5	125
	480	3	48.8	70
	600	3	39	50
45kW	208	3	125	175
	240	1	188	250
	240	3	108	150
	480	3	54	70
	600	3	43,5	60
54kW	208	3	150	200
	240	3	130	175
	480	3	65	90
	600	3	52.1	70
57kW	208	3	158.4	200
O.RH	240	3	137.3	175
	480	3	68.6	90
	600	3	54.9	
	000	J	J4.J	

USE COPPER WIRE ONLY

ELECTRICAL FORMULAS

 $\frac{\text{Watts}}{\text{Volts}} = \underset{\text{1-phase}}{\text{Amps}}$

 $\frac{\text{Watts x .86}}{\text{Volts}} = \underset{3\text{-phase}}{\text{Amps}}$ (open delta)

Watts = Amps Volts x 1.73 3-phase (balanced delta)

[△] Open Delta (unbalanced load) amperage of high leg indicated.