FOR INSTALLATION BY QUALIFIED SERVICE PERSONNEL ONLY

CONVERSION KIT INSTRUCTIONS Commercial Electric Water heaters



CAUTION TEXT PRINTED OR OUTLINED IN RED CONTAINS INFORMATION RELATIVE TO YOUR SAFETY. <u>PLEASE</u> <u>READ THOROUGHLY BEFORE ATTEMPTING ANY</u> <u>CONVERSION.</u>

FOREWORD -

The purpose of this manual is to explain how to change the voltage and wattage of a commercial electric water heater by changing the elements. This manual is not intended to explain the rebuilding of electric water heaters in the field.

Addition of heating elements or subtraction of heating elements in the field is not approved by Underwriters Laboratories, Inc., and therefore, should not be attempted.

The heater to be converted and the appropriate conversion for the heater must be found on the same page of this manual. Read the instructions contained on pages 7 thru 11 before attempting any conversion.



Be sure to disconnect appliance from electrical supply before working on or near the electrical system of the heater. Never touch electrical components with wet hands or when standing in water.

REQUIRED ABILITY

CONVERSION OF ANY WATER HEATER LISTED IN THIS MANUAL REQUIRES ABILITY EQUIVALENT TO THAT OF A LICENSED ELECTRICAL TRADESMAN

CONTENTS -

CONVERSION ALLOWED ON	PAGE	CONVERSION INSTRUCTIONS	PAGE
6 gallon, 1 Element, 120/277,208/240/480 V, 1 Phase, Two Wire Circuit Models with 1 Element, 120/277/208/240/280V, 1 Phase, Two Wire Circuit, (Except PCE-6) Models with 2 Elements, 120/277 V, 1 Phase, Non-Simultaneous or Simultaneous Four Wire Circuit Models with 2 Elements, 208/240/480 V, 1 Phase or 3 Phase, Simultaneous or	3 4 5	INTRODUCTION HEATER PREPARATION KW CONVERSION (Element Replacement) VOLTAGE CONVERSION PHASE CONVERSION SIMULTANEOUS CONVERSION CAUTION FINAL ASSEMBLY	7 7 7 7 8 8 8 9-11
Non-Simultaneous, Four Wire Circuit		MISCELLANEOUS INFORMATION	11

CONVERSION MATERIALS

- 1. Screw Plug Element Remover: 1-1/2" deep well socket and ratchet.
- 2. Screwdrivers: Two required, one #2 phillips and one slotted screwdriver.
- 3. Conversion kit: Includes conversion instructions, replacement electrical element(s), conversion kit label, caution label.
- 4. Thread sealer: When replacing screw-in type elements, be sure to use Dow Corning[®] silicone sealant (bathtub sealer) on threads.

® Dow Corning is a registered trademark of Dow Corning Corporation.

6 GALLON MODELS WITH 1 ELEMENT, 120/277/208/240/480 VOLT, 1 PHASE, TWO WIRE C-2 CIRCUIT

INSTRUCTIONS

- 1. Find the voltage and KW of the required heater.
- 2. On the same line, move to the right until you are in the column of the kit number required.
- 3. Order the corresponding kit.

See pages 7 thru 11 for detailed instructions.

Total Voltage	Element KW Input	Kit Wattage	Number
	1.5	1500	100109461
120	2	2000	100109462
120	2.5	2500	100109463
	3	3000	100109464
	1.5	1500	100109465
277	2	2000	100109466
211	2.5	2500	100109467
	3	3000	100109468
	1.5	1500	100109472
200	2	2000	100109473
200	2.5	2500	100109474
	3	3000	100109475
	1.5	1500	100109481
240	2	2000	100109482
240	2.5	2500	100109483
	3	3000	100109484
490	2.5	2500	100109491
400	3	3000	100109492

MODELS WITH 1 ELEMENT, 120/277/208/240/480 VOLT. 1 PHASE, TWO WIRE C-2 CIRCUIT (EXCEPT 6 GALLON)

INSTRUCTIONS

1. Find the voltage and KW of the required heater.

- 2. On the same line, move to the right until you are in the column of kit number required.
- 3. Order to corresponding kit.

See pages 7 thru 11 for detailed conversion instructions.

Total Voltage	Element KW Input	Kit Wattage	Number
Voltage	1.5	1500	100109461
	1.0	2000	100103401
120	2	2000	100109462
	2.0	2000	100109465
	3	3000	100109464
	1.5	1500	100109465
	2	2000	100109466
277	2.5	2000	100109467
211	3	3000	100109466
	4	4000	100109469
	4.5	4500	100109470
	0	6000	100109471
	1.5	1500	100109472
	2	2000	100109473
	2.5	2500	100109474
000	3	3000	100109475
208	3.5	3500	100109476
	4	4000	100109477
	4.5	4500	100109478
	5	5000	100109479
	6	6000	100109480
ſ	1.5	1500	100109481
	2	2000	100109482
	2.5	2500	100109483
	3	3000	100109484
240	3.5	3500	100109485
210	4	4000	100109486
	4.5	4500	100109487
	5	5000	100109488
	5.5	5500	100109489
	6	6000	100109490
	2.5	2500	100109491
	3	3000	100109492
480	4	4000	100109493
400	4.5	4500	100109494
	5	5000	100109495
	6	6000	100109496

MODELS WITH 2 ELEMENTS, 120/277 VOLT, 1 PHASE WITH NON-SIMULTANEOUS OR SIMULTANEOUS FOUR WIRE A-8 CIRCUIT

INSTRUCTIONS

- 1. Find the voltage and KW of the required heater.
- 2. On the same line, move to the right until you are in the column of kit number required.
- 3. Order to corresponding kit.

See pages 7 thru 11 for detailed conversion instructions.

	Total	KW Input	Element	Kit
Voltage	Simultaneous	Non-Simultaneous	Wattage	Number
	Operation	Operation	Tunago	
	3	1.5	1500	100109451
120	4	2	2000	100109452
120	5	2.5	2500	100109453
	*	3	3000	100109521
	3	1.5	1500	100109454
	4	2	2000	100109455
	5	2.5	2500	100109456
277	6	3	3000	100109457
	8	4	4000	100109458
	9	4.5	4500	100109459
	12	6	6000	100109460

* Cannot convert to Simultaneous Operation Mode.

MODELS WITH 2 ELEMENTS, 208/240/480 VOLT, 1 PHASE OR 3 PHASE, WITH SIMULTANEOUS OR NON-SIMULTANEOUS FOUR WIRE A-8 CIRCUIT

INSTRUCTIONS

- 1. Find the voltage and KW of the required heater.
- 2. On the same line, move to the right until you are in the column of kit number required.
- 3. Order to corresponding kit.

See pages 7 thru 11 for detailed conversion instructions.

Voltago	Total	Element	Kit
voltage	KW Input	Wattage	Number
	2	1000	100109497
	3	1500	100109498
	4	2000	100109499
	5	2500	100109500
208	6	3000	100109501
	7	3500	100109502
	8	4000	100109503
	9	4500	100109504
	*10	5000	100109505
	3	1500	100109506
	4	2000	100109507
	5	2500	100109508
	6	3000	100109509
240	7	3500	100109510
	8	4000	100109511
	9	4500	100109512
	10	5000	100109513
	11	5500	100109514
	5	2500	100109515
	6	3000	100109516
490	8	4000	100109517
400	9	4500	100109518
	10	5000	100109519
	12	6000	100109520

* Only available on 3Ph Simultaneous.

REQUIRED ABILITY

CONVERSION OF ANY WATER HEATER LISTED IN THIS MANUAL REQUIRES ABILITY EQUIVALENT TO THAT OF A LICENSED ELECTRICAL TRADESMAN

I. INTRODUCTION

Satisfying a customer order for a electric heater from inventory may require modification to the KW input, the voltage, or the phase. Conversions may involve revision to 1, 2, or all 3 of these electrical characteristics.

II. HEATER PREPARATION

The heater should be placed in a well lit area. Complete removal of the shipping carton is not required. Locate front of carton (opposite side of heater identification label). Cut a 3-sided flap into front of carton, cut should be on top, bottom and right side approximately 4" from carton edges. Leave the left side of the flap as a hinge. Cuts made 4" from the edge of carton will permit proper reclosure when conversion is completed.

Remove the two control panel screws on the water heater door(s).

To expose elements, fold insulation from right to left. DO NOT RIP INSULATION. Remove the personnel protector(s). Take care not to damage protector.

III. KW CONVERSION (ELEMENT REPLACEMENT)

- A. Remove wires from one element at a time.
- B. Remove element from heater using 1-1/2" deep well socket and ratchet. Return the elements to appropriate bin.
- C. Open the appropriate conversion kit and remove the element(s). Check each element head to ensure correct voltage and wattage.
- D. Install the new element with a 1-1/2" socket wrench. A new "O" ring gasket should be installed on each element. Element threads should be lubricated with Dow Corning[®] silicone sealant (or equal). Screw element into fitting until it seats. Tighten 1/2" to 3/4" turn with wrench.
- E. Rewire the element, Screw terminals must be snug, however, caution must be exercised. Overtightening may break the terminal block, requiring replacement of the element.
- F. Repeat steps A thru E for all other elements being replaced.

IV. VOLTAGE CONVERSION

A. DO NOT CHANGE THE GROUND CONNECTIONS.

V. PHASE CONVERSION

- A. THREE PHASE TO SINGLE PHASE
 - 1. Disconnect black wire from terminal L-3.
 - 2. Connect black wire to terminal L-2 (with blue wire).
 - 3. Incoming power will be connected to terminals L-1 and L-2 at job site.

VI. SIMULTANEOUS CONVERSION

- 1. Disconnect red wire from power terminal "J".
- 2. Reconnect red wire to terminal L1, along with yellow wire on terminal block.

*See diagram below. Note: Steps V and VI pertain only to conversions on page 7 of this manual.

Recheck all terminals for tightness, proper wiring per schematic, and neatness of wiring. Heater should be no less than factory constructed quality and appearance.





V. FINAL ASSEMBLY

A. CONTROL COVER(S)

Replace personnel protector(s). Unfold insulation blanket. Cover all elements and thermostats as originally constructed. Replace door and tighten the two screws.

B. RATING PLATE MODIFICATION OF DUAL ELEMENTS ELECTRIC WATER HEATERS.

Following is a sample of the standard rating plate supplied on the front of dual elements commercial electric water heaters.

COMMERCIAL STORAGE TANK WATER HEATER								VOLTS - AC	PHASE	WATTS UPPER	WATTS LOWER	'
							<u> </u> т					I
VOLTS - AC	PHASE	WATTS	WATTS LOWER	CIRCUIT	CAPACITY US GALS	MAX. WORKING PRESSURE	¦[X		X		I I
							-		- — —			-
TOTAL WAT	TS CONN SIMULT	IECTED ANEOUS]		CITY OF I	NEW YORK DEPT. UILDING MEA	The of t cov (Pa cor on hav	e volts, ph he rating r vering the art No. 19 nversion ki the label r ve just cor	ase and plate mu m with 95205) it. Be sui natch th npleted.	watts ir ist be m convers provide re the ne ie conve	formation odified l sion lab ed in th ew rating ersion yo	on by oel he gs ou

Peel off the back of label and paste over the area shown on the revised rating plate below.

COMMERCIAL STORAGE TANK WATER HEATER												
MODEL N	IUMBER	S	ERIAL NU	MBER	ITEM ID / P	ART NUMBER						
VOLTS - AC	PHASE	WATTS UPPER	WATTS LOWER		CAPACITY US GALS	MAX. WORKING PRESSURE						
X	X	X	Х									
TOTAL WAT INTERLOCK	TS CONN SIMULT/	ECTED ANEOUS	1	1 	CITY OF N OF BI	NEW YORK DEPT. JILDING MEA						
			!	I								

C. RATING PLATE MODIFICATION OF SINGLE ELEMENT ELECTRIC WATER HEATERS

The following is a sample of the standard rating plate supplied on the front of single element electric water heaters.

HOUS TANI	RAGE ATER	г 1	VOLTS - AC	— — PHASE	WATTS	WATTS LOWER	TOTAL WATTS CONNECTED					
MODEL NU	IMBER		SERIAL N	JMBER	ITEM ID / PA	RTNUMBER	I	X	X	X	X	X
VOLTS - AC	VOLTS - AC PHASE WATTS WATTS TOTAL WATTS CAPACITY MAX. WORKING UPPER LOWER CONNECTED US GALS PRESSURE							(F	Part No	o. 195	204-00	00)
CIRCUIT				CITY OF N OF BU	IEW YORK DEPT. JILDING MEA		The volts of the rat covering (Part No conversion on the lat have just	s, phase ing pla them 5. 1952 on kit. E bel ma t compl	e and v te mus with c 204) g 3e sure tch the eted.	watts ir st be m conver provid e the n e conve	nformation nodified by sion label ed in the ew ratings ersion you	

Peel off the back of the label and paste over the area as shown on the revised rating plate below.

	HOUSEHOLD STORAGE TANK WATER HEATER													
	MODEL N	UMBER		SERIAL NU	JMBER	ľ	TEM ID / PAF							
	VOLTS - AC	PHASE	WATTS UPPER	WATTS LOWER	TOTAL WAT CONNECT	TS ED	CAPACITY US GALS	MAX. WORKING PRESSURE						
I	Х	Х	Χ	X	Х									
-	CIRCU	— — IT				-	CITY OF N OF BU	EW YORK DEPT. ILDING MEA						
						Γ								
			-			_								

D. CAUTION LABEL

Peel off back of caution label and place as near to rating plate as possible, taking care not to cover any existing labels.

E. CARTON IDENTIFICATION

Using a black magic marker, cross out heater identification on carton as appropriate. In bold letters, write new electrical specifications on carton, matching those on the revised rating plate.

Close and tape the cardboard flap on front of carton.

F. SHIPPING CARTON

Close and tape the cardboard flap on the front of carton.

NEVER OPERATE THE HEATER WITHOUT FILLING WITH WATER PER THE FILLING INSTRUCTIONS. FAILURE TO DO SO WILL DAMAGE INTERNAL PARTS.

IX. MISCELLANEOUS INFORMATION

KW		Sing	le (1) Ph	ase	Т	hree (3) Phas	e	
Input	120V	208V	240V	277V	480V	208V	240V	480V
1.5	12.5	7.2	6.3	5.4				
2.0	16.7	9.6	8.3	7.2		8.3/4.8		
2.5	20.8	12.0	10.4	9.0	5.2			
3.0	25.0	14.4	12.5	10.8	6.3	12.5/7.2	10.8/6.3	
3.5		16.8	14.6					
4.0		19.2	16.7	14.4	8.3	16.7/9.6	14.4/8.3	
4.5		21.6	18.8	16.2	9.4			
5.0		24.0	20.8		10.4	20.8/12.0	18.0/10.4	9.0/5.2
5.5			22.9					
6.0		28.8	25.0	21.7	12.6	25.0/14.4	21.7/12.5	10.8/6.3
7.0		33.6	29.2			29.1/16.8	25.3/14.6	
8.0		38.6	33.4		16.6	33.3/19.2	28.9/16.7	14.4/8.3
9.0		43.2	37.6		18.8	37.5/21.6	32.5/18.8	16.2/9.4
10.0		48.0	41.6		20.8	41.6/24.0	36.1/20.8	18.0/10.4
11.0			45.8			46.0/26.5	39.7/22.9	
12.0				43.3	25.2		43.5/25.0	21.7/12.5

FULL LOAD CURRENT IN AMPERES