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## **IMPORTANT OWNER INFORMATION**

Record the model number, serial number (identification decal located on the underside of the unit), voltage and purchase date of your Infrared Strip Heater in the spaces below. Please have this information available when calling Hatco for service assistance.

Model No.	

Serial No.

Voltage \_\_\_\_\_

Date of Purchase \_\_\_\_\_

Business Hours:	8:00 a.m. to 5:00 p.m. Central Standard Time
	(Summer Hours: June to September - 8:00 a.m. to 5:00 p.m. C.D.T. Monday through Thursday 8:00 a.m. to 2:30 p.m. C.D.T. Friday)
Telephone:	(800) 558-0607; (414) 671-6350
Fax:	(800) 690-2966 (Parts & Service) (414) 671-3976 (International)
24.4	24-Hour 7-Day Parts & Service Assistance available in the United States and Canada by calling (800) 558-0607.

Additional information can be found by visiting our web site at **www.hatcocorp.com** 

## INTRODUCTION

Hatco Glo-Ray<sup>®</sup> Strip Heaters ensure maximum food holding and minimize the risk of food-borne illness. Optimum safety and quality is the result of food held at the proper serving temperatures, using Glo-Ray's pre-focused heat patterns. The prefocused heat pattern prevents foods from being over-cooked in the middle and cooling off around the edges by concentrating higher temperatures to the outer edges of holding surfaces where heat loss is the greatest. Utilizing specially designed reflectors to direct the heat from the element, Glo-Ray Strip Heaters safely maintain peak serving temperatures longer, without cooking the food beyond the point of excellence.

The Glo-Ray Strip Heaters are available with or without shatter-resistant incandescent lights to illuminate the warming area. These bulbs have a special coating that guards against injury and food contamination in the event of breakage. This manual provides the installation, safety and operating instructions for the Strip Heaters. We recommend all installation, operating and safety instructions appearing in this manual be read prior to installation or operation of your Hatco Strip Heaters. Safety instructions that appear in this manual after a warning symbol  $\triangle$  and the words **WARNING** or **CAUTION** printed in bold face are very important.  $\triangle$  **WARNING** means there is the possibility of serious personal injury or death to yourself or others.  $\triangle$  **CAUTION** means there is the possibility of minor or moderate injury. **NOTICE** without the symbol signifies the possibility of equipment or property damage only.

Hatco Strip Heaters are a product of extensive research and field testing. The materials used were selected for maximum durability, attractive appearance and optimum performance. Every unit is thoroughly inspected and tested prior to shipment. **IMPORTANT!** Read the following important safety information to avoid personal injury or death, and to avoid damage to the equipment or property.

#### 

- Only light bulbs which meet or exceed NSF standards, specifically designed for food holding areas may be used. Breakage of light bulbs not specially coated could result in personal injury and/or food contamination.
- ⚠️ Units equipped with a cord and plug supplied by Hatco must be plugged into a properly grounded electrical outlet of the correct voltage, size and plug configuration. If the plug and receptacle do not match, contact a qualified electrician to determine the proper voltage and size and install the proper electrical outlet.
- ☆ For safe and proper operation, the unit must be located the correct distance from combustible walls and materials. If safe distances are not maintained, discoloration or combustion could occur. Refer to specific installation and mounting information in this manual for proper clearances.
- To prevent any injury or damage to the unit do not store or use gasoline or other flammable vapors or liquids in the vicinity of this or any other appliance.
- The unit is not waterproof. DO NOT submerge in water. Do not operate if it has been submerged in water.
- ☆ To prevent combustion or damage to materials do not install standard wattage strip heater (GR, GRA, GRN, GRAL Series) less than 10" (254 mm) above a non-metallic surface. Do not install high wattage strip heater (GRH, GRAH, GRNH, GRAHL Series) less than 13-1/2" (343 mm) above a nonmetallic surface. Do not install dual strip heaters (GRA-XXD, GRAH-XXD, GRAL-XXD & GRAHL-XXD Series) above non-metallic surface. Install all non-dual strip heaters so there is a minimum distance of 3" (76 mm) from a non-metallic wall or adjacent surface.
- ☆ To avoid any injury or damage to the unit when using chains for installation, the chains must have sufficient strength and be securely fastened, or the unit could become loose or fall. Do not place anything on top of warmers supported by chains.

- ☆ To avoid any injury or damage all electrical connections must be in accordance with local electrical codes and any other applicable codes. Connections should be made by a qualified, licensed electrician.
- ☆ To avoid any injury or damage to the strip heater turn the power OFF at the disconnect switch/circuit breaker and allow to cool before performing any maintenance.
- ☆ If service is required on this unit, contact your Authorized Hatco Service Agent, or contact the Hatco Service Department at 800-558-0607 or 414-671-6350; fax 800-690-2966 or International fax 414-671-3976.
- This product has no "user" serviceable parts. To avoid damage to the unit or injury to personnel, use only Authorized Hatco Service Agents and Genuine Hatco Replacement Parts when service is required.
- ☆ Genuine Hatco Replacement Parts are specified to operate safely in the environments in which they are used. Some aftermarket or generic replacement parts do not have the characteristics that will allow them to operate safely in Hatco equipment. It is essential to use Hatco Replacement Parts when repairing Hatco equipment. Failure to use Hatco Replacement Parts may subject operators of the equipment to hazardous electrical voltage, resulting in electrical shock or burn.

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- ☆ Standard and approved manufacturing oils will smoke up to 30 minutes during initial start-up. This is a temporary condition. To assure safe operation, operate unit without food product until smoke dissipates.
- Some exterior surfaces on the unit will get hot. Use caution when touching these areas to avoid injury.
- ☆ To prevent unit failure do not add a decorative soffit to hide a pass-through mounted Glo-Ray Strip Heater.
- ☆ Strip Heaters with incandescent lights that require a circuit breaker larger than 20 amps must have a separate circuit breaker for the incandescent lights that is 20 amps or less.
- To assure safe and proper operation refer to Installation Clearance Requirements listed in this manual.
- ⚠ Installation of two or more single units with less than 3" (76 mm) between housings may result in premature failure of component parts.
- ① Unit is not moisture proof. Spacing of at least 16" (406 mm) is required for all units mounted over a steam table.

#### NOTICE

Use only non-abrasive cleaners. Abrasive cleaners could scratch the finish of your unit, marring its appearance and making it susceptible to dirt accumulation.

To prevent premature failure to components the Remote Control Box (RMB) must be installed outside the strip heater heat zone.

Heat damage to countertop material such as Corian<sup>®</sup> and similar products (other than stainless steel) is not covered under the Hatco warranty. Contact the manufacturer of the base material for temperature limits and application information before installing the unit.

### **MODEL DESIGNATION**

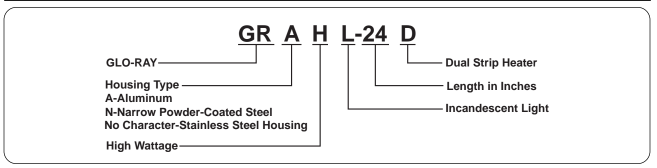


Figure 1. Model Designation

## **MODEL DESCRIPTIONS**

Hatco Glo-Ray<sup>®</sup> Infrared Strip Heater keep hot foods at optimum serving temperatures longer. Foods do not dry out or become discolored; even the most delicate dishes hold that "just-prepared" look. The Glo-Ray pre-focused heat pattern directs heat from a tubular element to bathe the entire holding surface.

Hatco Glo-Ray<sup>®</sup> Strip Heater can be ordered in standard or high wattage configurations, aluminum housings in lengths of 18" (457 mm) to 144" (3658 mm), stainless steel housings in lengths of 24" (610 mm) to 96" (2438 mm) or narrow design housings in lengths of 18" (457 mm) to 72" (1829 mm).

All Strip Heaters have several mounting options and switch locations. Optional infinite control switches, remote control enclosures, incandescent lighting and breath protectors are available.

The Glo-Ray dual models allow for side by side mounting of two or more strip heaters installed (with a required 3" (76 mm) or 6" (152 mm) spacer), to provide a wider holding area.

GR-XX:	Stainless steel housing, standard wattage
GRH-XX:	Stainless steel housing, high wattage
GRN-XX:	Narrow design, powder-coated painted steel housing, standard wattage
GRNH-XX:	Narrow design, powder-coated painted steel housing, high wattage

NOTE: Stainless steel and narrow design Strip Heaters are not available with lights, breath protectors or as dual units.

GRA-XX:	Aluminum housing, standard wattage
GRAH-XX:	Aluminum housing, high wattage
GRAL-XX:	Aluminum housing, standard wattage,
	incandescent light
GRAHL-XX:	Aluminum housing, high wattage,
	incandescent light
GRA-XXD:	Aluminum housing, standard wattage, dual
GRAH-XXD:	Aluminum housing, high wattage, dual
GRAL-XXD:	Aluminum housing, standard wattage,
	incandescent light, dual
<b>GRAHL-XXD</b>	:Aluminum housing, high wattage,
	incandescent light, dual

NOTE: Incandescent lights and breath protectors not available for retro-fit.

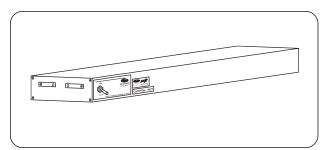


Figure 2. GRA-24 Model

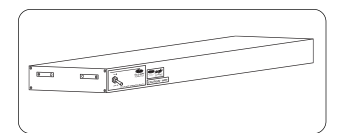


Figure 3. GRAHL-24 Model

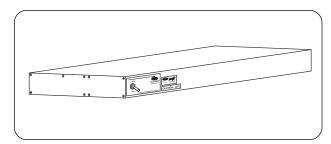


Figure 4. GRA-24D Model

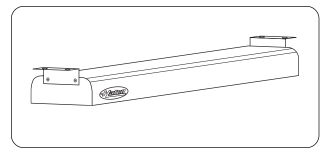


Figure 5. GRN-24 Model

#### **GR MODELS-ELECTRICAL RATING CHART**

Mod	el GR-1	8	Watts: 250		Shipping W	eight: 7 lbs	. (3 kg)
Voltage	120	208	240	100	200	220 ♦	240♦
Amps	2.1	1.2	1.0	2.5	1.3	1.1	1.0
Mod	el GR-2	4	Watts: 350		Shipping W	eight: 7 lbs	. (3 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	2.9	1.7	1.5	3.5	1.8	1.6	1.5
Mod	el GR-3	6	Watts: 575		Shipping W	eight: 10 lb	s. (5 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	4.8	2.7	2.4	5.8	2.9	2.6	2.4
Mod	el GR-4	8	Watts: 800		Shipping W	eight: 12 lb	s. (5 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	6.7	3.8	3.3	8.0	4.0	3.6	3.3
Mod	el GR-6	0	Watts: 1050	)	Shipping W	eight: 15 lb	s. (7 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	8.8	5.0	4.4	10.5	5.3	4.8	4.4
Mod	el GR-7	2	Watts: 1275	5	Shipping W	eight: 19 lb	s. (9 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	10.6	6.1	5.3	12.8	6.4	5.8	5.3
Mod	el GR-9	6	Watts: 172	5	Shipping W	eight: 24 lb	s. (11 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	14.4	8.3	7.2	17.3	8.6	7.8	7.2

#### GRH MODELS-ELECTRICAL RATING CHART

Mode	el GRH-	18	Watts: 350		Shipping We	eight: 7 lbs.	. (3 kg)	
Voltage	120	208	240	100	200	220 ♦	240♦	
Amps	2.9	1.7	1.5	3.5	1.8	1.6	1.5	
Mod	el GRH-	24	Watts: 500		Shipping We	eight: 7 lbs.	. (3 kg)	
Voltage	120	208	240	100	200	220♦	240♦	
Amps	4.2	2.4	2.1	5.0	2.5	2.3	2.1	
Mode	el GRH-	36	Watts: 800		Shipping We	eight: 10 lb:	s. (5 kg)	
Voltage	120	208	240	100	200	220♦	240♦	
Amps	6.7	3.8	3.3	8.0	4.0	3.6	3.3	
Mode	el GRH-	48	Watts: 1100	)	Shipping We	eight: 12 lb:	s. (5 kg)	
Voltage	120	208	240	100	200	220♦	240♦	
Amps	9.2	5.3	4.6	11.0	5.5	5.0	4.6	
Mod	el GRH-	60	Watts: 1400	)	Shipping We	eight: 15 lb:	s. (7 kg)	
Voltage	120	208	240	100	200	220♦	240♦	
Amps	11.7	6.7	5.8	14.0	7.0	6.4	5.8	
Mod	el GRH-	72	Watts: 1725	5	Shipping We	eight: 19 lb:	s. (9 kg)	
Voltage	120	208	240	100	200	220♦	240♦	
Amps	14.4	8.3	7.2	17.3	8.6	7.8	7.2	
Mod	el GRH-	96*	Watts: 2400	)	Shipping We	eight: 24 lb:	s. (11 kg)	
Voltage	120	208	240	100	200	220♦	240♦	
Amps		11.5	10.0		12.0	10.9	10.0	

The electrical information in the shaded area pertains to **Export Models** only.

\* Not available in 100 or 120 volts.

•CE approved units for 220-230 volt utilize a 220 volt heating system; 230-240 CE units utilize a 240 volt heating system.

#### **GRA MODELS-ELECTRICAL RATING CHART**

( Mod	el GRA	-18	Watts: 25	0	Shipping W	eight: 6 lbs.	(3 kg)	) ( Mo
Voltage	120	208	240	100	200	220 ♦	240♦	Voltage
Amps	2.1	1.2	1.0	2.5	1.3	1.1	1.0	Amps
Mod	el GRA	-24	Watts: 35	0	Shipping W	eight: 7 lbs.	(3 kg)	Mo
Voltage	120	208	240	100	200	220♦	240♦	Voltage
Amps	2.9	1.7	1.5	3.5	1.8	1.6	1.5	Amps
Mod	el GRA	-30	Watts: 45	0	Shipping W	eight: 8 lbs.	(4 kg)	Mo
Voltage	120	208	240	100	200	220♦	240♦	Voltage
Amps	3.8	2.2	1.9	4.5	2.3	2.1	1.9	Amps
Mod	el GRA	-36	Watts: 57	5	Shipping W	eight: 9 lbs.	(4 kg)	Mo
Voltage	120	208	240	100	200	220♦	240♦	Voltage
Amps	4.8	2.8	2.4	5.8	2.9	2.6	2.1	Amps
Mod	el GRA	-42	Watts: 67	5	Shipping W	eight: 10 lbs	s. (5 kg)	Mo
Voltage	120	208	240	100	200	220♦	240♦	Voltage
Amps	5.6	3.2	2.8	6.8	3.4	3.1	2.8	Amps
Mod	el GRA	-48	Watts: 80	0	Shipping W	eight: 11 lbs	s. (5 kg)	Mo
Voltage	120	208	240	100	200	220♦	240♦	Voltage
Amps	6.7	3.8	3.3	8.0	4.0	3.6	3.3	Amps
Mod	el GRA	-54	Watts: 92	5	Shipping W	eight: 13 lbs	s. (6 kg)	Mo
Voltage	120	208	240	100	200	220♦	240♦	Voltage
Amps	7.7	4.4	3.9	9.3	4.6	4.2	3.9	Amps
Mod	el GRA	-60	Watts: 10	50	Shipping W	eight: 14 lbs	s. (6 kg)	Mo
Voltage	120	208	240	100	200	220♦	240♦	Voltage
Amps	8.8	5.0	4.4	10.5	5.3	4.8	4.4	Amps
Mod	el GRA	-66	Watts: 11	60	Shipping W	eight: 16 lbs	s. (7 kg)	Mo
Voltage	120	208	240	100	200	220♦	240♦	Voltage
Amps	9.7	5.6	4.8	11.6	5.8	5.3	4.8	Amps
Mod	el GRA	-72 ■	Watts: 12	75	Shipping W	eight: 17 lbs	s. (8 kg)	Mo
Voltage	120	208	240	100	200	220♦	240♦	Voltage
Amps	10.6	6.1	5.3	12.8	6.4	5.8	5.3	Amps
Mod	el GRA	-84•∎	Watts: 15	00	Shipping W	eight: 19 lbs	s. (9 kg)	Mo
Voltage	120	208	240	100	200	220♦	240♦	Voltage
Amps	12.5	7.2	6.3	15.0	7.5	6.8	6.3	Amps
Mod	el GRA	-96• =	Watts: 17	25	Shipping W	eight: 21 lbs	s. (10 kg)	Mo
Voltage	120	208	240	100	200	220♦	240♦	Voltage
Amps	14.4	8.3	7.2	17.3	8.6	7.8	7.2	Amps
Mod	el GRA	-108†	Watts: 18	50	Shipping W	eight: 23 lbs	s. (10 kg)	Mo
Voltage	120	208	240	100	200	220	240	Voltage
Amps	15.4	8.9	7.7	18.5	9.3	8.4	7.7	Amps
Mod	el GRA	-120†*	Watts: 21	00	Shipping W	eight: 26 lbs	s. (12 kg)	Mo
Voltage	120	208	240	100	200	220	240	Voltage
Amps		10.1	8.8		10.5	9.5	8.8	Amps
Mod	el GRA	-132†*	Watts: 23	20	Shipping W	eight: 30 lbs	s. (14 kg)	Mo
	120	208	240	100	200	220	240	Voltage
Voltage		11.2	9.7		11.6	10.5	9.7	Amps
Voltage Amps								
Amps	el GRA	-144†*	Watts: 25	50	Shipping W	eight: 33 lbs	s. (15 kg)	Mo
Amps		<b>-144</b> †* 208	Watts: 25 240	50 100	Shipping W 200	eight: 33 lb: 220	s. (15 kg) 240	Mo Voltage

#### **GRAH MODELS-ELECTRICAL RATING CHART**

Mode	el GRAI	H-18	Watts: 350		Shipping We	eight: 6 lbs.	(3 kg)
Voltage	120	208		100		220 ♦	240♦
Amps	2.9	1.7	1.5	3.5		1.6	1.5
					Shipping We		-
Voltage	120	208	240	100		220 <b>•</b>	(3 kg) 240♦
Amps	4.2		2.1	5.0		2.3	2.1
1.5					Shipping We		
		208	240	100	200	220 <b>•</b>	(4 Kg) 240♦
Amps	5.5	3.2		6.6	3.3	3.0	2.8
			Watts: 800		Shipping We		
Voltage	120	208		100		220♦	(4 kg) 240♦
Amps	6.7		3.3		4.0		3.3
	el GRAI				Shipping We		
Voltage	120	208	240	100		220♦	240♦
-	7.9	4.6		9.5		4.3	240 <b>↓</b> 4.0
					4.0 Shipping We		-
Voltage	120	<b>H-48</b> 208		100		220♦	240♦
Amps	9.2	5.3		11.0		5.0	240 <b>↓</b> 4.6
					Shipping We		-
		208		, 100		220♦	240♦
Amps		6.0			6.3		240 <b>↓</b> 5.2
					Shipping We		
Voltage	120	208		, 100		220♦	240♦
-	11.7					6.4	
					Shipping We		
Voltage	120	208	240	, 100		220♦	240◆
Amps		7.5			7.8	7.1	6.5
					Shipping We		
Voltage		208				220♦	240◆
Amps		8.3			8.6		
					Shipping We		
Voltage	120	208		100		220 <b>♦</b>	240♦
Amps	17.1	9.9	8.5			9.3	8.5
					Shipping We		
Voltage	120	208		100		220	240 <b>♦</b>
Amps	18.3	11.5			12.0	10.9	10.0
					Shipping We		
Voltage	120	208		100		220	240
Amps	20.8	12.0		25.0		11.4	10.4
Mode					Shipping We		s. (12 ka)
Voltage	120	208		100		220	240
Amps		13.5					11.7
	GRAI				Shipping We		
Voltage	120	208		100		220	240
Amps		15.0			15.6		13.0
					Shipping We		
Voltage	120	208		, 100		220	240
		200	2-10	100	200	220	2-10
Amps		16.6	14.4		17.3	15.7	14 4

The electrical information in the shaded area pertains to **Export Models** only.

• 100 and 120 volt models with infinite switch require tandem (end-to-end) elements, consult factory for applications.

100 and 120 volt models may require additional switches, consult factory for applications.

†Glo-Ray models 108" through 144" and 120 volt models of GRA-84 and GRA-96 contain tandem (end-to-end) elements may be individually controlled.

\* Not available in 100 or 120 volts.

•CE approved units for 220-230 volt utilize a 220 volt heating system; 230-240 CE units utilize a 240 volt heating system.

## **SPECIFICATIONS**

#### **GRAL MODELS-ELECTRICAL RATING CHART**

Mod	lel GRA	L-18	Watts: 370		Shipping Wei	ght: 9 lbs.	(4 kg)
Voltage	120	120/208	120/240	100	100/200	220 ♦	240 ♦
Amps	3.1	2.2	2.0	3.7	2.5	1.7	1.5
Mod	lel GRA	\L-24	Watts: 470		Shipping Wei	ght: 10 lbs	s. (5 kg)
Voltage	120	120/208	120/240	100	100/200	220 ♦	240 ♦
Amps	3.9	2.7	2.5	4.7	3.0	2.1	2.0
Mod	lel GRA	L-30	Watts: 570		Shipping Wei	ght: 11 lbs	. (5 kg)
Voltage	120	120/208	120/240	100	100/200	220 ♦	240♦
Amps	4.8	3.2	2.9	5.7	3.5	2.6	2.4
Mod	lel GRA	L-36	Watts: 755		Shipping Wei	ght: 13 lbs	s. (6 kg)
Voltage	120	120/208	120/240	100	100/200	220 ♦	240♦
Amps	6.3	4.3	3.9	7.6	4.7	3.4	3.1
Mod	el GRA	L-42	Watts: 855		Shipping Wei	ght: 15 lbs	s. (7 kg)
Voltage	120	120/208	120/240	100	100/200	220 ♦	240♦
Amps	7.1	4.7	4.3	8.6	5.2	3.9	3.6
Mod	lel GRA	L-48	Watts: 1040	)	Shipping Wei	ght: 17 lbs	s. (8 kg)
Voltage	120	120/208	120/240	100	100/200	220 ♦	240♦
Amps	8.7	5.8	5.3	10.4	6.4	4.7	4.3
Mod	lel GRA	L-54	Watts: 1165		Shipping Wei	ght: 19 lbs	s. (9 kg)
Voltage	120	120/208	120/240	100	100/200	220 ♦	240 ♦
Amps	9.7	6.4	5.9	11.7	7.0	5.3	4.9
Mod	lel GRA	L-60	Watts: 1350	)	Shipping Wei	ght: 21 lbs	s. (10 kg)
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	11.3	7.5	6.9	13.5	8.3	6.1	5.6
Mod	lel GRA	L-66	Watts: 1460	)	Shipping Wei	ght: 22 lbs	s. (10 kg)
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	12.2	8.1	7.3	14.6	8.8	6.6	6.1
Mod	lel GRA	L-72	Watts: 1635	;	Shipping Wei	ght: 24 lbs	s. (11 kg)
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	13.6	9.1	8.3	16.4	10.0	7.4	6.8
Mod	lel GRA	L-84•∎	Watts: 1920	)	Shipping Wei	ght: 28 lbs	s. (13 kg)
Voltage	120	120/208		100			240♦
		120/200	120/240	100	100/200	220♦	240♥
Amps	16.0	10.7	9.8	19.2		220♦ 8.7	240 <b>◆</b> 8.0
		10.7	9.8	19.2		8.7	8.0
	el GRA	10.7	9.8 Watts: 2205	19.2	11.7	8.7	8.0
Mod	el GRA	10.7 <b>L-96• ■</b> 120/208	9.8 Watts: 2205 120/240	19.2	11.7 Shipping Wei 100/200	8.7 ght: 32 lbs	8.0 s. (15 kg)
Mod Voltage Amps	120 18.4	10.7 <b>\L-96• ■</b> 120/208 12.3	9.8 Watts: 2205 120/240	19.2 100 22.1	11.7 Shipping Wei 100/200	8.7 ght: 32 lbs 220♦ 10.0	8.0 5. (15 kg) 240♦ 9.2
Mod Voltage Amps	120 18.4	10.7 <b>\L-96• ■</b> 120/208 12.3	9.8 Watts: 2205 120/240 11.2 Watts: 2390	19.2 100 22.1	11.7 Shipping Wei 100/200 13.4 Shipping Wei	8.7 ght: 32 lbs 220♦ 10.0	8.0 5. (15 kg) 240♦ 9.2
Mod Voltage Amps Mod	120 18.4	10.7 <b>L-96• ■</b> 120/208 12.3 <b>L-108†</b>	9.8 Watts: 2205 120/240 11.2 Watts: 2390 120/240	19.2 100 22.1	11.7 Shipping Wei 100/200 13.4 Shipping Wei 100/200	8.7 ght: 32 lbs 220♦ 10.0 ght: 36 lbs	8.0 s. (15 kg) 240♦ 9.2 s. (16 kg)
Mod Voltage Amps Mod Voltage Amps	lel GRA 120 18.4 lel GRA 120 19.9	10.7 <b>L-96• ■</b> 120/208 12.3 <b>L-108†</b> 120/208 13.4	9.8 Watts: 2205 120/240 11.2 Watts: 2390 120/240 12.2	19.2 100 22.1 100 23.9	11.7 Shipping Wei 100/200 13.4 Shipping Wei 100/200	8.7 ght: 32 lbs 220♦ 10.0 ght: 36 lbs 220 10.9	8.0 5. (15 kg) 240 ◆ 9.2 5. (16 kg) 240 10.0
Mod Voltage Amps Mod Voltage Amps	lel GRA 120 18.4 lel GRA 120 19.9	10.7 <b>L-96</b> ■ 120/208 12.3 <b>L-108</b> † 120/208 13.4 <b>L-120</b> †*	9.8 Watts: 2205 120/240 11.2 Watts: 2390 120/240 12.2 Watts: 2700	19.2 100 22.1 100 23.9	11.7 Shipping Wei 100/200 13.4 Shipping Wei 100/200 14.7 Shipping Wei	8.7 ght: 32 lbs 220♦ 10.0 ght: 36 lbs 220 10.9	8.0 5. (15 kg) 240 ◆ 9.2 5. (16 kg) 240 10.0
Mod Voltage Amps Mod Voltage Amps Mod	lel GRA 120 18.4 lel GRA 120 19.9 lel GRA	10.7 <b>L-96</b> ■ 120/208 12.3 <b>L-108</b> † 120/208 13.4 <b>L-120</b> †*	9.8 Watts: 2205 120/240 11.2 Watts: 2390 120/240 12.2 Watts: 2700	19.2 100 22.1 100 23.9	11.7 Shipping Wei 100/200 13.4 Shipping Wei 100/200 14.7 Shipping Wei 100/200	8.7 ght: 32 lbs 220 ◆ 10.0 ght: 36 lbs 220 10.9 ght: 40 lbs	8.0 3. (15 kg) 240 ◆ 9.2 3. (16 kg) 240 10.0 5. (18 kg)
Mod Voltage Amps Voltage Amps Mod Voltage Amps	lel GRA 120 18.4 120 19.9 lel GRA 120 	10.7 120/208 12.3 12.108† 120/208 13.4 120/208 13.4 120/208 15.1	9.8 Watts: 2205 120/240 11.2 Watts: 2390 120/240 12.2 Watts: 2700 120/240 13.8	19.2 100 22.1 100 23.9 100 	11.7 Shipping Wei 100/200 13.4 Shipping Wei 100/200 14.7 Shipping Wei 100/200	8.7 ght: 32 lbs 220 ♦ 10.0 ght: 36 lbs 220 10.9 ght: 40 lbs 220 12.3	8.0         240 ◆         9.2         3. (16 kg)         240         10.0         5. (18 kg)         240         11.3
Mod Voltage Amps Voltage Amps Mod Voltage Amps	lel GRA 120 18.4 120 19.9 lel GRA 120 	10.7 120/208 12.3 12.4 120/208 13.4 120/208 13.4 120/208 13.4 120/208 13.4 120/208 15.1 15.1	9.8 Watts: 2205 120/240 11.2 Watts: 2390 120/240 12.2 Watts: 2700 120/240 13.8	19.2 100 22.1 100 23.9 100 	11.7 Shipping Wei 100/200 13.4 Shipping Wei 100/200 14.7 Shipping Wei 100/200 16.5 Shipping Wei	8.7 ght: 32 lbs 220 ♦ 10.0 ght: 36 lbs 220 10.9 ght: 40 lbs 220 12.3	8.0         240 ◆         9.2         3. (16 kg)         240         10.0         5. (18 kg)         240         11.3
Mod Voltage Amps Mod Voltage Amps Mod Mod	lel GRA 120 18.4 lel GRA 120 19.9 lel GRA 120 	10.7 120/208 12.3 12.4 120/208 13.4 120/208 13.4 120/208 13.4 120/208 13.4 120/208 15.1 15.1	9.8 Watts: 2205 120/240 11.2 Watts: 2390 120/240 12.2 Watts: 2700 120/240 13.8 Watts: 2980	19.2 100 22.1 100 23.9 100 	11.7 Shipping Wei 100/200 13.4 Shipping Wei 100/200 16.5 Shipping Wei 100/200	8.7 ght: 32 lbs 220 ↓ 10.0 ght: 36 lbs 220 10.9 ght: 40 lbs 220 12.3 ght: 44 lbs	8.0         240 ◆         9.2         3. (16 kg)         240         10.0         3. (18 kg)         240         11.3         5. (20 kg)
Mod Voltage Amps Voltage Amps Voltage Amps Mod Voltage Amps	lel GRA 120 18.4 lel GRA 120 19.9 lel GRA 120  120 	10.7 <b>L-96•</b> 120/208 12.3 <b>L-108†</b> 120/208 13.4 <b>L-120†</b> * 120/208 15.1 <b>L-132†</b> * 120/208 16.7	9.8 Watts: 2205 120/240 11.2 Watts: 2390 120/240 12.2 Watts: 2700 120/240 13.8 Watts: 2980 120/240 15.2	19.2 100 22.1 100 23.9 100  100 	11.7 Shipping Wei 100/200 13.4 Shipping Wei 100/200 16.5 Shipping Wei 100/200	8.7 ght: 32 lbs 220 10.0 ght: 36 lbs 220 10.9 ght: 40 lbs 220 12.3 ght: 44 lbs 220 13.5	8.0         240 ◆         9.2         3. (16 kg)         240         10.0         3. (18 kg)         240         11.3         5. (20 kg)         240         12.4
Mod Voltage Amps Voltage Amps Voltage Amps Mod Voltage Amps	lel GRA 120 18.4 lel GRA 120 19.9 lel GRA 120  120 	10.7 <b>L-96•</b> 120/208 12.3 <b>L-108†</b> 120/208 13.4 <b>L-120†</b> * 120/208 15.1 <b>L-132†</b> * 120/208 16.7	9.8 Watts: 2205 120/240 11.2 Watts: 2390 120/240 12.2 Watts: 2700 120/240 13.8 Watts: 2980 120/240 15.2 Watts: 3270	19.2 100 22.1 100 23.9 100  100 	11.7 Shipping Wei 100/200 13.4 Shipping Wei 100/200 16.5 Shipping Wei 100/200 16.5 Shipping Wei 100/200 18.2	8.7 ght: 32 lbs 220 10.0 ght: 36 lbs 220 10.9 ght: 40 lbs 220 12.3 ght: 44 lbs 220 13.5	8.0         240 ◆         9.2         3. (16 kg)         240         10.0         3. (18 kg)         240         11.3         5. (20 kg)         240         12.4

Mode	I GRA	HL-18	Watts: 470		Shipping We	ight: 9 lbs.	. (4 kg)	
Voltage	120		120/240			220♦	240♦	
Amps	3.9	2.7	2.5	4.7		2.1	2.0	
		HL-24	Watts: 620		Shipping We			
Voltage	120		120/240	100		220 <b>♦</b>	240♦	
Amps	5.2	3.4	3.1	6.2		2.8	2.6	
			Watts: 780		Shipping Wei			
			120/240		100/200	•	240♦	
Amps	6.5	4.2	3.8		4.5	220 <b>↓</b> 3.5	240 <b>↓</b> 3.3	
				1.0				
	1 GRA 120		Watts: 980		Shipping We	220♦		
Voltage Amps	8.2	5.3	120/240 4.8	100 9.8		220 <b>↓</b> 4.5	240♦ 4.1	
						-		
					Shipping Wei 100/200	-		
J	120		120/240	100		220♦	240♦	
		6.1	5.5		6.6			
					Shipping We	•		
•			120/240		100/200	220♦	240♦	
•	11.2	7.3	6.6	13.4		6.1	5.6	
					Shipping We			
	120		120/240	100		220♦	240♦	
Amps	12.4		7.2		8.7	6.8	6.2	
					Shipping We			
	120		120/240	100		220♦	240♦	
	14.2	9.2	8.3	17.0		7.7	7.1	
Mode	I GRA				Shipping We	•	s. (10 kg)	
•	120		120/240		100/200	220♦	240♦	
Amps	15.5	10.0	9.0	18.6	10.8	8.5	7.8	
Mode	I GRA	HL-72•■			Shipping Weight: 24 lbs. (11 kg)			
Voltage	120	120/208			100/200	220♦	240♦	
Amps	17.4	11.3	10.2		12.2	9.5	8.7	
Mode	I GRA	HL-84•∎	Watts: 2470		Shipping We	ight: 28 lb	s. (13 kg)	
Voltage	120	120/208	120/240	100	100/200	220♦	240♦	
Amps	20.6	13.4	12.0	24.7	14.5	11.2	10.3	
Mode	I GRA	HL-96•∎	Watts: 2880		Shipping We	ight: 32 lb	s. (15 kg)	
Voltage	120	120/208	120/240	100	100/200	220♦	240♦	
Amps	24.0	15.5	14.0	28.8	16.8	13.1	12.0	
Mode	I GRA	HL-108	Watts: 3040		Shipping We	ight: 36 lb	s. (16 kg)	
Voltage	120	120/208	120/240	100	100/200	220	240	
Amps	24.8	16.5	14.9	30.4	17.9	13.8	12.7	
Mode	GRA	HL-120†*	* Watts: 3400	)	Shipping Weight: 40 lbs. (18 kg)			
	120	120/208	120/240	100	100/200	220	240	
Voltage			40.7		20.0	15.5	14.2	
Voltage Amps		18.5	16.7					
Amps			-		Shipping We	ight: 44 lb	s. (20 kg)	
Amps Mode		HL-132†*	-	1	Shipping Wei 100/200	ight: 44 lb 220	s. (20 kg) 240	
Amps Mode	GRA	HL-132†*	* Watts: 3780	1	100/200			
Amps Model Voltage Amps	120	HL-132†* 120/208 20.5	* Watts: 3780 120/240 18.5	100	100/200 21.6	220 17.2	240 15.8	
Amps Model Voltage Amps Model	120	HL-132†* 120/208 20.5 HL-144†*	* Watts: 3780 120/240 18.5 * Watts: 4170	100 	100/200	220 17.2	240 15.8	

The electrical information in the shaded area pertains to Export Models only.

• 100 and 120 volt models with infinite switch may require tandem (end-to-end) elements, consult factory for applications.

100 and 120 volt models may require additional switches, consult factory for applications.

<sup>†</sup>Glo-Ray models 108" through 144" and 100 and 120 volt models of GRAL-84 and GRAL-96 contain tandem (end-to-end) elements that may be individually controlled.

\* Not available in 100 or 120 volts.

◆CE approved units for 220-230 volt utilize a 220 volt heating system; 230-240 CE units utilize a 240 volt heating system.

NOTE: GRAL & GRAHL Models that have multiple voltages listed, such as 120/208, 120/240 or 100/200, have multiple circuits. For example a 120/208 volt unit utilizes 120 volts for light circuit and 208 volts for the heat circuit(s). Consult Electrical Diagram supplied with the unit for specific information.

ACAUTION - Strip Heaters with incandescent lights that require a circuit breaker larger than 20 amps must have a separate circuit breaker for the incandescent lights that is 20 amps or less.

Form No. GRM-0707

**GRAH-XXD MODELS-**

**ELECTRICAL RATING CHART** 

#### GRA-XXD MODELS-ELECTRICAL RATING CHART

Mod	del GRA	18D	Watts: 500		Shipping W	eight: 14 lb	s. (6 kg)	Mo	del GRA	H-18D	Watts: 7	00	Shipping W	/eight: 14 lb	s. (6 kg)
Voltage	120	208	240	100	200	220♦	240♦	Voltage	120	208	240	100	200	220 ♦	240♦
Amps	4.2	2.4	2.1	5.0	2.5	2.3	2.1	Amps	5.8	3.4	2.9	7.0	3.5	3.2	2.9
Mod	del GRA	-24D	Watts: 700		Shipping W	eight: 16 lb	s. (7 kg)	Mo	del GRA	H-24D	Watts: 1	000	Shipping W	/eight: 16 lb	s. (7 kg)
Voltage	120	208	240	100	200	220♦	240♦	Voltage	120	208	240	100	200	220♦	240♦
Amps	5.8	3.4	2.9	7.0	3.5	3.2	2.9	Amps	8.3	4.8	4.2	10.0	5.0	4.5	4.2
Mod	lel GRA	-30D	Watts: 900		Shipping W	eight: 18 lb	s. (8 kg)	Mo	del GRA	H-30D	Watts: 1	320	Shipping W	/eight: 18 lb	s. (8 kg)
Voltage	120	208	240	100	200	220♦	240♦	Voltage	120	208	240	100	200	220♦	240♦
Amps	7.5	4.3	3.8	9.0	4.5	4.1	3.8	Amps	11.0	6.3	5.5	13.2	6.6	6.0	5.5
Mod	lel GRA	36D =	Watts: 115	0	Shipping W	eight: 21 lb	s. (10 kg)	Mo	del GRA	H-36D∎	Watts: 1		Shipping W	/eight: 21 lb	s. (10 kg)
Voltage	120	208	240	100	200	220♦	240♦	Voltage	120	208	240	100	200	220♦	240♦
Amps	9.6	5.5	4.8	11.5	5.8	5.2	4.8	Amps	13.3	7.7	6.7	16.0	8.0	7.3	6.7
-	lel GRA	42D∎	Watts: 135	0	Shipping W	eiaht: 24 lb	s. (11 ka)	Mo	del GRA	H-42D∎	Watts: 1	900	Shipping W	/eight: 24 lb	s (11 ka)
Voltage	120	208	240	100	200	220♦	240♦	Voltage	120	208	240	100	200	220	240♦
Amps	11.3	6.5	5.6	13.5	6.8	6.1	5.6	Amps	15.8	9.1	7.9	19.0	9.5	8.6	7.9
	lel GRA		Watts: 160		Shipping W				del GRA	-	Watts: 2		Shipping W		
Voltage	120	208	240	100	200	220♦	240♦	Voltage	120	208	240	100	200	220♦	240♦
Amps	13.3	7.7	6.7	16.0	8.0	7.3	6.7	Amps	18.3	10.6	9.2	22.0	11.0	10.0	9.2
	lel GRA		Watts: 185		Shipping W				del GRA		Watts: 2		Shipping W		-
Voltage	120	208	240	100	200	220♦	240♦	Voltage	120	208	240	100	200	220♦	240♦
Amps	15.4	8.9	7.7	18.5	9.3	8.4	7.7	Amps	20.8	12.0	10.4	25.0	12.5	220 <b>↓</b> 11 4	240 <b>↓</b> 10.4
	lel GRA		Watts: 210		Shipping W			· · ·	del GRA	-	Watts: 2				-
Voltage	120	208	240	100	200	220♦	s. (15 kg) 240♦	Voltage	120 120	H-60D 208	240 vvatts: 2	100	Shipping W 200	220♦	s. (15 kg) 240♦
Amps	17.5	10.1	8.8	21.0	10.5	9.5	8.8	Amps	23.3	13.5	11.7	28.0	14.0	12.7	240 <b>↓</b> 11.7
	lel GRA	-	Watts: 232		Shipping W					H-66D•					
Voltage	120	208	240	100	200	220♦	240♦	Voltage	120	208	240	120	Shipping W 200	220♦	s. (17 kg) 240♦
Amps	12.0	11.2	240 9.7	23.2	11.6	10.5	240 <b>↓</b> 9.7	Amps	26.0	208 15.0	13.0	31.2	200 15.6	220 <b>↓</b> 14.2	240 <b>↓</b> 13.0
	lel GRA		Watts: 255	-	Shipping W			1.5		H-72D•■		-			
Voltage	120	208	240	100	200	220♦	240♦	_	120	<b>n-720*</b> =	240	450	Shipping W 200	220♦	s. (19 kg) 240♦
0	21.3	208 12.3	240 10.6	25.5	12.8	220 <b>↓</b> 11.6	240 <b>◆</b> 10.6	Voltage		208 16.6	240 14.4	34.5	200 17.3		240 <b>◆</b> 14.4
Amps								Amps	28.8					15.7	
	1el GRA- 120	-84D†■ 208	Watts: 300 240	0 100	Shipping W	eight: 44 lb 220♦	s. (20 kg) 240♦			H-84D†			Shipping W	/eight: 44 lb 220♦	
Voltage Amps	25.0	208 14.4	240 12.5	30.0	200 15.0	220 <b>◆</b> 13.6	240 <b>◆</b> 12.5	Voltage	120	208	240	100	200		240 <b>♦</b>
			-					Amps	34.2	19.7	17.1	41.0	20.5	18.6	17.1
	lel GRA	•	Watts: 345		Shipping W					H-96D†			Shipping W	-	
Voltage	120	208	240	100	200	220♦	240 <b>♦</b>	Voltage	120	208	240	100	200	220♦	240 <b>♦</b>
Amps	28.8	16.6	14.4	34.5	17.3	15.7	14.4	Amps	40.0	23.1	20.0	48.0	24.0	21.8	20.0
			Watts: 370 040		Shipping W			-		H-108D			Shipping W	U	( 0,
Voltage	120	208	240	100	200	220	240	Voltage	120	208	240	100	200	220	240
Amps	30.8	17.8	15.4	37.0	18.5	16.8	15.4	Amps	41.7	24.0	20.8	50.0	25.0	22.7	20.8
			Watts: 420		Shipping W	U	( 0/	_		H-120D			Shipping W	•	
Voltage	120	208	240	100	200	220	240	Voltage	120	208	240	100	200	220	240
Amps		20.2	17.5		21.0	19.1	17.5	Amps		26.9	23.3		28.0	25.5	23.3
	lel GRA				Shipping W					H-132D			Shipping W		
Voltage	120	208	240	100	200	220	240	Voltage	120	208	240	100	200	220	240
Amps		22.3	19.3		23.2	21.1	19.3	Amps		30.0	26.0		31.2	28.4	26.0
Mod	lel GRA	•144D†*	Watts: 510	0	Shipping W	eight: 80 lb	s. (36 kg)	Mo	del GRA	H-144D	* Watts: 6	900	Shipping W	/eight: 80 lb	s. (36 kg)
	120	208	240	100	200	220	240	Voltage	120	208	240	100	200	220	240
Voltage	120	200													

The electrical information in the shaded area pertains to **Export Models** only.

• 100 and 120 volt models with infinite switch may require tandem (end-to-end) elements, consult factory for applications.

100 and 120 volt models may require additional switches, consult factory for applications.

†Glo-Ray models 108" through 144" and 100 and 120 volt models of GRA-84 and GRA-96 contain tandem (end-to-end) elements that may be individually controlled.

\* Not available in 100 or 120 volts.

## SPECIFICATIONS

#### GRAL-XXD MODELS-ELECTRICAL RATING CHART

Mod	el GRA	L-18D	Watts: 6	20	Shipping We	iaht <sup>.</sup> 14 lbs	(6 kg)
Voltage	120	120/208	120/240	100	100/200	220 ♦	240♦
Amps	5.2	3.4	3.1	6.2	3.7	2.8	2.6
	el GRA	-	Watts: 8	20	Shipping We	ight: 16 lbs	
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	6.8	4.4	3.9	8.2	4.7	3.7	3.4
	el GRA		Watts: 10		Shipping We		
Voltage	120	120/208	120/240	100	100/200	220♦	240 <b>♦</b>
Amps	8.5	5.3	4.8	10.2	5.7	4.6	4.3
	el GRA		Watts: 13		Shipping We		
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	11.1	7.0	6.3	13.3	7.6	6.0	5.5
Mod	el GRA	L-42D	Watts: 1	530	Shipping We	iaht: 25 lbs	. (11 kg)
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	12.8	8.0	7.1	15.3	8.6	7.0	6.4
		L-48D=	Watts: 1		Shipping We		
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	15.3	9.7	8.7	18.4	10.4	8.4	7.7
		L-54D=	Watts: 2		Shipping We		
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	17.4	10.9	9.7	20.9	11.7	9.5	8.7
Mod	el GRA	L-60D=	Watts: 2	400	Shipping We	ight: 37 lbs	. (17 kg)
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	20.0	12.6	11.3	24.0	12.9	10.9	10.0
Mod	el GRA	L-66D=	Watts: 2	620	Shipping We	ight: 40 lbs	. (18 kg)
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	21.8	13.7	12.2	26.2	14.6	11.9	10.9
Mod	el GRA	L-72D∎	Watts: 29	910	Shipping We	. (19 kg)	
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	24.3	15.3	13.6	29.1	16.4	13.2	12.1
Mod	el GRA	L-84D•■	Watts: 3	420	Shipping We	ight: 47 lbs	. (21 kg)
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	28.5	17.9	16.0	34.2	19.2	15.5	14.3
Mod	el GRA	L-96D•∎	Watts: 39	930	Shipping We	ight: 56 lbs	. (25 kg)
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	32.8	20.6	18.4	39.3	22.1	17.9	16.4
Mod	el GRA	L-108D†	<ul> <li>Watts: 4</li> </ul>	240	Shipping We	ight: 64 lbs	. (29 kg)
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	35.3	22.3	19.9	42.4	23.9	19.3	17.7
Mod	el GRA	L-120D†	* Watts: 4	800	Shipping We	ight: 72 lbs	. (33 kg)
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps		25.2	22.5		27.0	21.8	20.0
Mod	el GRA	L-132D†	Watts: 5	300	Shipping We	ight: 79 lbs	. (36 kg)
	120	120/208	120/240	100	100/200	220♦	240♦
Voltage		27.8	24.8		29.8	24.1	22.1
Voltage Amps		21.0					
Amps		L-144D†	Watts: 5	820	Shipping We	ight: 86 lbs	. (39 kg)
Amps			* Watts: 5 120/240	820 100	Shipping We 100/200	ight: 86 lbs 220♦	. (39 kg) 240♦

#### GRAHL-XXD MODELS-ELECTRICAL RATING CHART

Mode		HL-18D	Wotto: 9	20	Shipping We	ight: 14 lb	(6 kg)
Voltage	120	120/208		100		220 ♦	240♦
Amps	6.8	4.4	3.9	8.2	4.7	220 <b>↓</b> 3.7	240 <b>▼</b> 3.4
				-			
		HL-24D	Watts: 1		Shipping We		
Voltage	120	120/208	120/240	100		220♦	240♦
Amps	9.3	5.8	5.2	11.2		5.1	4.7
		HL-30D	Watts: 14		Shipping We		
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	12.0	7.3	6.5	14.4		6.5	6.0
		HL-36D∎			Shipping We		
Voltage	120	120/208	120/240	100		220♦	240♦
Amps	14.8	9.2	8.2	17.8		8.1	7.4
		HL-42D∎			Shipping We		
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	17.3	10.6	9.4	20.8		9.5	8.7
		HL-48D∎			Shipping We		
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	20.3	12.6	11.2	24.4		11.1	10.2
		HL-54D∎			Shipping We	-	
Voltage	120	120/208		100		220♦	240♦
Amps	22.8	14.0	12.4	27.4		12.5	11.4
		HL-60D=			Shipping We		
Voltage	120	120/208		100		220♦	240♦
Amps	25.8	16.0	14.2	31.0		14.1	12.9
		HL-66D•			Shipping We	•	
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	28.5	17.5	15.5	34.2		15.5	14.3
		HL-72D•			Shipping We		
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps	31.8	19.6	17.4	38.1	20.9	17.3	15.9
					Shipping We		
Voltage	120	120/208	120/240	100		220♦	240♦
Amps	37.7	23.2	20.6	45.2		20.5	18.8
					Shipping We	•	
Voltage	120	120/208		100		220♦	240♦
Amps	44.0	27.1	24.0	52.8		24.0	22.0
		HL-108D	•		Shipping We		
Voltage	120	120/208		100		220♦	240♦
Amps	46.2	28.5	25.3	55.4		25.2	23.1
			•		Shipping We	•	
Voltage	120	120/208	120/240	100	100/200	220♦	240♦
Amps		31.9	28.3		34.0	28.2	25.8
		L-132D†*			Shipping We		
Voltage	120	120/208		100		220♦	240♦
Amps		35.5	31.5		37.8	31.4	28.8
Mode	el GRA	L-144D†*		520	Shipping We	ight: 86 lb	s. (39 kg)
Voltage	120	120/208		100		220♦	240♦
Amps		39.2	34.8		41.7	34.6	31.8

The electrical information in the shaded area pertains to **Export Models** only.

• 100 and 120 volt models with infinite switch may require tandem (end-to-end) elements, consult factory for applications.

100 and 120 volt models may require additional switches, consult factory for applications.

†Glo-Ray models 108" through 144" and 100 and 120 volt models of GRAL-84 and GRAL-96 contain tandem (end-to-end)

elements that may be individually controlled.

\* Not available in 100 or 120 volts.

◆CE approved units for 220-230 volt utilize a 220 volt heating system; 230-240 CE units utilize a 240 volt heating system.

NOTE: GRAL & GRAHL Models that have multiple voltages listed, such as 120/208, 120/240 or 100/200, have multiple circuits. For example a 120/208 volt unit utilizes 120 volts for light circuit and 208 volts for the heat circuit(s). Consult Electrical Diagram supplied with the unit for specific information.

ACAUTION - Strip Heaters with incandescent lights that require a circuit breaker larger than 20 amps must have a separate circuit breaker for the incandescent lights that is 20 amps or less.

Form No. GRM-0707

#### **GRN MODELS-ELECTRICAL RATING CHART**

Mod	el GRN	-18	Watts: 250		Shipping W	eight: 6 lbs.	(3 kg)
Voltage	120	208	240	100	200	220 ♦	240♦
Amps	2.1	1.2	1.0	2.5	1.3	1.1	1.0
Mod	el GRN	-24	Watts: 350		Shipping W	eight: 7 lbs.	(3 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	2.9	1.7	1.5	3.5	1.8	1.6	1.5
Mod	el GRN	-30	Watts: 450		Shipping W	eight: 8 lbs.	(4 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	3.8	2.2	1.9	4.5	2.3	2.1	1.9
Mod	el GRN	-36	Watts: 575		Shipping W	eight: 9 lbs.	(4 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	4.8	2.8	2.4	5.8	2.9	2.6	2.1
Mod	el GRN	-42	Watts: 675		Shipping Weight: 10 lbs. (5 kg)		
Voltage	120	208	240	100	200	220♦	240♦
Amps	5.6	3.2	2.8	6.8	3.4	3.1	2.8
Model GRN-48 Wa			Watts: 800		Shipping W	eight: 11 lbs	s. (5 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	6.7	3.8	3.3	8.0	4.0	3.6	3.3
Mod	el GRN-	-54	Watts: 925		Shipping Weight: 13 lbs. (6 kg)		
Voltage	120	208	240	100	200	220♦	240♦
Amps	7.7	4.4	3.9	9.3	4.6	4.2	3.9
Mod	el GRN	-60	Watts: 1050	)	Shipping W	eight: 14 lbs	s. (6 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	8.8	5.0	4.4	10.5	5.3	4.8	4.4
Mod	el GRN	-66	Watts: 1160	)	Shipping W	eight: 16 lbs	s. (7 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	9.7	5.6	4.8	11.6	5.8	5.3	4.8
Mod	el GRN	-72	Watts: 1275	5	Shipping W	eight: 17 lbs	s. (8 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	10.6	6.1	5.3	12.8	6.4	5.8	5.3

#### **GRNH MODELS-ELECTRICAL RATING CHART**

Mod	el GRN	H-18	Watts: 350		Shipping W	eight: 6 lbs.	. (3 kg)
Voltage	120	208	240	100	200	220 ♦	240♦
Amps	2.9	1.7	1.5	3.5	1.8	1.6	1.5
Mod	el GRN	H-24	Watts: 500		Shipping W	eight: 7 lbs.	. (3 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	4.2	2.4	2.1	5.0	2.5	2.3	2.1
Mod	el GRN	H-30	Watts: 660		Shipping W	eight: 8 lbs.	. (4 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	5.5	3.2	2.8	6.6	3.3	3.0	2.8
Mod	el GRN	H-36	Watts: 800		Shipping W	eight: 9 lbs.	. (4 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	6.7	3.8	3.3	8.0	4.0	3.6	3.3
Mod	el GRN	H-42	Watts: 950		Shipping Weight: 10 lbs. (5 kg		s. (5 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	7.9	4.6	4.0	9.5	4.8	4.3	4.0
Mod	Model GRNH-48		Watts: 1100	)	Shipping W	eight: 11 lb:	s. (5 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	9.2	5.3	4.6	11.0	5.5	5.0	4.6
Mod	el GRN	H-54	Watts: 1250	)	Shipping Weight: 13 lbs. (6 kg)		
Voltage	120	208	240	100	200	220♦	240♦
Amps	10.4	6.0	5.2	12.5	6.3	5.7	5.2
Mod	el GRN	H-60	Watts: 1400	)	Shipping W	eight: 14 lb	s. (6 kg)
Voltage	120	208	240	100	200	220♦	240♦
Amps	11.7	6.7	5.8	14.0	7.0	6.4	5.8
Model GRNH-66*		Watts: 1560		Shipping Weight: 16 lbs. (7 kg)			
Voltage	120	208	240	100	200	220♦	240♦
Amps	13.0	7.5	6.5	15.6	7.8	7.1	6.5
Mod	el GRN	H-72*	Watts: 1725		Shipping Weight: 17 lbs. (8 kg)		
Voltage	120	208	240	100	200	220♦	240♦
Amps	14.4	8.3	7.2	17.3	8.6	7.8	7.2

The electrical information in the shaded area pertains to **Export Models** only.

 $^{\ast}$  120 volt models not available for use with remote infinite switches.

◆CE approved units for 220-230 volt utilize a 220 volt heating system; 230-240 CE units utilize a 240 volt heating system.

## **SPECIFICATIONS**

### DIMENSIONS

Models	Width	Depth	Depth	Height
	(A)	(B)	(C)	(D)
GR &	24" - 96"	6"	23"	2-1/2"
GRH	(610 - 2438 mm)	(152 mm)	(584 mm)	(64 mm)
GRA &	18" - 144"	6"	23"	2-1/2"
GRAH	(457 - 3658 mm)	(152 mm)	(584 mm)	(64 mm)

NOTE: Units shown with optional 9-3/8" (187 mm) breath protectors and mounting flanges. Not available for retro-fit or on GR and GRH models.

Models	Width	Depth	Depth	Height
	(A)	(B)	(C)	(D)
GRAL &	18" - 144"	9"	26"	2-1/2"
GRAHL	(457 - 3658 mm)	(229 mm)	(660 mm)	(64 mm)

NOTE: Units shown with optional 9-3/8" (187 mm) breath protectors and mounting flanges. Not available for retro-fit.

Models	Width	Depth*	Depth*	Height
	(A)	(B)	(C)	(D)
GRA-XXD &	18" - 144"	15"	32"	2-1/2"
GRAH-XXD	(457 - 3658 mm)	(381 mm)	(813 mm)	(64 mm)
GRAL-XXD &	18" - 144"	15"	32"	2-1/2"
GRAHL-XXD	(457 - 3658 mm)	(381 mm)	(813 mm)	(64 mm)

NOTE: Units shown with optional 9-3/8" (187 mm) breath protectors and mounting flanges. Not available for retro-fit.

\* Dimension shown is standard with 3" (76 mm) spacer; when used with 6" (152 mm) spacer add 3" (76 mm).

Models	Width	Depth	Height
	(A)	(B)	(C)
GRN &	18" - 72"	4"	2"
GRNH	(457 - 1829 mm)	(102 mm)	(51 mm)

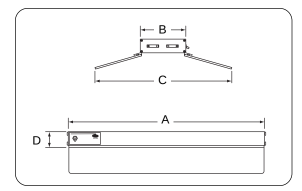


Figure 6. Dimensions–GR, GRH, GRA & GRAH Models

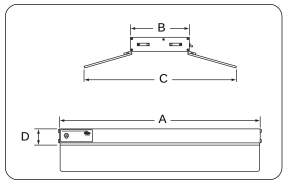


Figure 7. Dimensions-GRAL & GRAHL Models

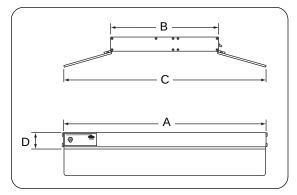


Figure 8. Dimensions–GRA-D, GRAH-D, GRAL-D & GRAHL-D Models

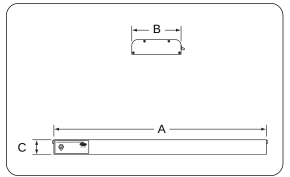


Figure 9. Dimensions-GRN & GRNH Models

#### UNPACKING

- 1. Remove the unit from the carton and remove all packing materials.
- 2. Remove information packet. To prevent delay in obtaining warranty coverage, fill out and mail in warranty card.

NOTE: If unit is equipped with optional equipment, see ACCESSORIES section at back of this manual.

#### LOCATION

#### 

For safe and proper operation, the unit must be located the correct distance from combustible walls and materials. If safe distances are not maintained, discoloration or combustion could occur. Refer to specific installation and mounting information in this manual for proper clearances.

#### 

To prevent any injury or damage to the unit do not store or use gasoline or other flammable vapors or liquids in the vicinity of this or any other appliance.

#### 

To prevent combustion or damage to materials do not install standard wattage strip heater (GR, GRA, GRN, GRAL Series) less than 10" (254 mm) above a non-metallic surface. Do not install high wattage strip heater (GRH, GRAH, GRNH, GRAHL Series) less than 13-1/2" (343 mm) above a non-metallic surface. Do not install dual strip heaters (GRA-XXD, GRAH-XXD, GRAL-XXD & GRAHL-XXD Series) above non-metallic surface. Install all non-dual strip heaters so there is a minimum distance of 3" (76 mm) from a nonmetallic wall or adjacent surface.

#### 

To prevent unit failure do not add a decorative soffit to hide a pass-through mounted Glo-Ray Strip Heater.

#### 

To avoid any injury or damage all electrical connections must be in accordance with local electrical codes and any other applicable codes. Connections should be made by a qualified, licensed electrician.

#### NOTICE

Heat damage to countertop material such as Corian<sup>®</sup> and similar products (other than stainless steel) is not covered under the Hatco warranty. Contact the manufacturer of the base material for temperature limits and application information before installing the unit.

NOTE: Contact the countertop manufacturer of the base material for application information and surface temperature limits before installing the unit.

#### **Dual Mounting**

Dual models ordered from the factory are shipped with either a 3" (76 mm) or 6" (152 mm) spacer.

NOTE: When mounting units side-by-side, a space not less than 3" (76 mm) must be maintained between units.

NOTE: Dual models are only available with Glo-Ray aluminum housings.

#### 

Installation of two or more single units with less than 3" (76 mm) between housings may result in premature failure of component parts.

When proper distances are maintained, hot foods will be held at ideal serving temperatures without cooking the foods beyond the point of excellence. See Figures 10-12 for strip heater spacing requirements.

#### **Under Shelf Mounting**

When mounting unit under a shelf, use adjustable angle brackets to assure proper spacing. Remote control enclosures are recommended to keep switches out of the heat zone.

#### 

To assure safe and proper operation refer to Installation Clearance Requirements listed in this manual.

#### **Pass-Through**

If pass-through area is 12" to 16" (305 to 406 mm) deep, the standard wattage or high wattage single unit can be used. For a 20" to 24" (508 to 610 mm) deep pass-through area, a dual unit in either standard or high wattage is recommended. Dual units must always have a minimum spacing of 3" (76 mm) between heaters.

#### **T-Legs or C-Legs**

Do not mount units longer than 72" (1829 mm) on T-legs or C-legs.

#### **Over Steam Table**

When mounting over steam table, a remote control switch enclosure must be installed.

### 

Unit is not moisture proof. Spacing of at least 16" (406 mm) is required for all units mounted over a steam table.

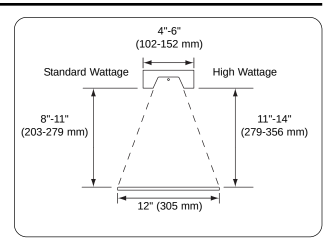
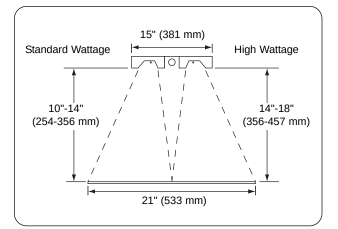
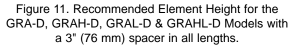
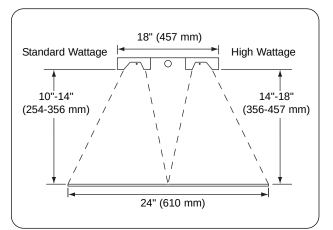
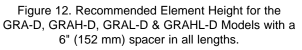


Figure 10. Recommended Element Height for the GR, GRA, GRH, GRN, GRAH, GRAL, GRNH, and GRAHL in all lengths (excluding dual models).









### ASSEMBLY

Glo-Ray<sup>®</sup> Strip Heaters are shipped with most components pre-assembled. Dual units are available with a required 3" (76 mm) or 6" (152 mm) spacer pre-assembled at the factory.

Optional breath protectors, mounting equipment and remote control enclosures must be installed on location.

#### PORTABLE SURFACE MOUNT T-Leg Stand

NOTE: T-Leg not to be used with dual Glo-Ray units.

NOTE: T-Leg stands available in standard wattage -10" (254 mm), high wattage - 13-1/2" (343 mm), 16" (406 mm), and 18" (457 mm).

- 1. Position the unit upside-down on a flat surface.
- 2. Remove the two screws and mounting tabs from each end of the unit.
- 3. Position the mounting bracket on the underside of the unit and remove the two screws on the unit that match up with the holes on the mounting bracket.
- 4. Secure the mounting bracket to the unit with the previously removed screws.
- 5. Align two mounting holes on side of T-Leg with two holes on end of unit and attach leg with screws supplied.
- 6. Align the mounting hole on the T-Leg bracket with the hole on the mounting bracket and secure with a screw. (See Figure 13.)

### C-Leg Stand

NOTE: C-Legs are not to be used with dual Glo-Ray models.

NOTE: Two types of C-Legs are available. CL-Low, 10" (254 mm) clearance, is for standard wattage Glo-Ray models up to 6 ft. (1829 mm) in width only. CL-High, 13-1/2" (343 mm) clearance, is for high wattage Glo-Ray models up to 6 ft. (1829 mm) in width only.

- 1. Position the unit upside-down on a flat surface.
- 2. Remove the two screws and mounting bracket from each end of the unit.

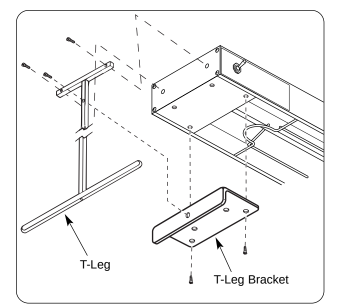


Figure 13. T-Leg Stand End Mounting

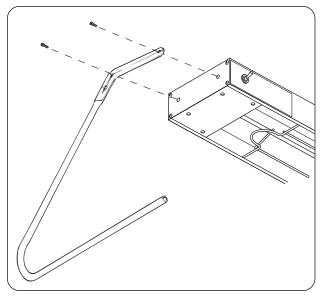


Figure 14. C-Leg Stand

 Attach C-Leg to each end of unit using original screws. (See Figure 14.) Tighten screws securely.

### PERMANENT SURFACE MOUNT

#### **Tubular Stand Mounting**

Tubular stand mounting permanently attaches the unit to a countertop or serving table. All wiring may be concealed within the tubular stand.

Tubular stands are available in non-adjustable heights from 10"-16" (254-406 mm) or in adjustable heights from 10"-14" (254-356 mm).

NOTE: Tubular stands are not field retro-fittable.

NOTE: If wiring is to be concealed, a 1" (25 mm) diameter hole must be provided in the mounting surface, centered under the leg flange nearest the electrical wiring hookup.

- 1. Position the unit upside-down on a flat surface.
- 2. Units for this application are supplied with the conduit attached. Conduit should not be removed.
- 3. If applicable, route flexible conduit through the leg opening. Pull the leg up to the underside of the warmer. (See Figure 15.)
- 4. Secure legs to warmer using screws supplied.
- 5. If applicable, route the flexible conduit through opening in countertop.
- 6. Secure the legs to the mounting surface.

NOTE: The adjustable legs can be raised or lowered by turning the locking set screw counterclockwise one turn with an allen wrench, and then raising or lowering the unit to the desired height and retightening the screw. Do not loosen the screw more than necessary.

NOTE: Two pairs of legs will be needed for mounting dual units.

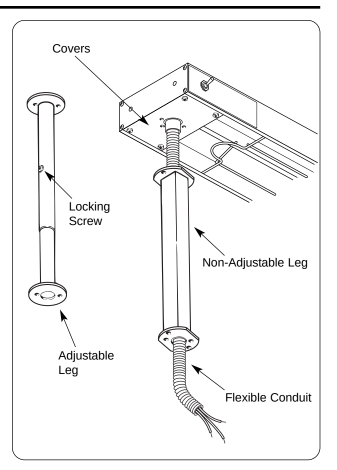


Figure 15. Tubular Stand Mounting

### UNDERSHELF MOUNTING

#### Pass Thru

NOTE: When mounting the unit under a shelf, it is recommended to use a remote switch enclosure.

If the shelf has a rolled or flanged edge, use the optional adjustable angle brackets to mount the unit below the lowest part of the rolled or flanged edge. (See Figure 16.)

NOTE: GRN Series units are supplied with matching Designer colored angle brackets providing 1-1/2" (38 mm) clearance between foodwarmer and overshelf.

### 

To assure safe and proper operation refer to Installation Clearance Requirements listed in this manual.

#### Adjustable Angle Bracket Mounting

NOTE: When mounting the unit under a shelf it is recommended to use a remote control enclosure.

NOTE: Multiple brackets will be needed for dual units.

- 1. Position the Glo-Ray unit on a flat surface with the heating element facing down.
- 2. Remove the two screws and mounting tabs from each end of the Glo-Ray unit.
- 3. Remove the two upper end plate screws.
- 4. Align the adjustable angle bracket to the end plate mounting holes of the Glo-Ray unit. Secure angle bracket with previously removed screws.
- 5. Fasten angle bracket to the underside of the shelf using appropriate fasteners. (Not supplied by Hatco.)

#### Hanger Tab Mounting

The standard mounting tabs supplied with the unit can be bent 90° for mounting the unit underneath a shelf without a rolled or flanged edge. (See Figure 17.)

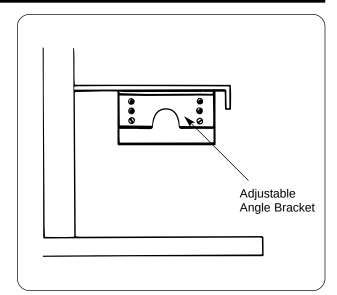


Figure 16. Adjustable Angle Bracket Mounting

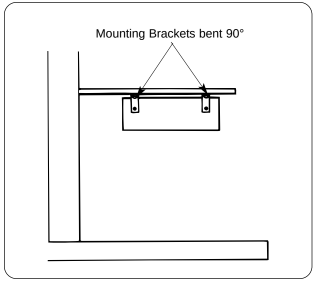


Figure 17. Hanger Tab Mounting

#### Clearance Requirements for <u>Combustible</u> Surroundings

Models	(A)	(B)	(C)
GRA &	10"	3"	1"
GRAL	(254 mm)	(76 mm)	(25 mm)
GRAH &	13-1/2"	3"	1"
GRAHL	(343 mm)	(76 mm)	(25 mm)

NOTE: Dual Strip Heaters are not to be installed in combustible surroundings.

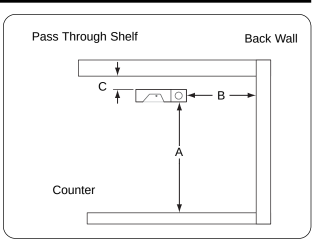


Figure 18. Combustible Spacing Requirements

#### Clearance Requirements for <u>Non-Combustible</u> Surroundings

#### Corded Units with Built-In Switches

Models	(A)	(B)†	(C)
GRA &	10"	N/A	3"
GRAL	(254 mm)		(76 mm)
GRAH &	11"	N/A	3"
GRAHL	(279 mm)		(76 mm)

#### Hardwired Units with Built-In Switches

Models	(A)	(B)†	(C)
GRA & GRAL	8" (203 mm)	N/A	1" (25 mm)
GRAH & GRAHL with Infinite Heat Control Switch or Indicator Light	10" (254 mm)	N/A	1" (25 mm)
GRAH & GRAHL with On/Off Toggle Switch	8" (203 mm)	N/A	1" (25 mm)

#### Hardwired Units with Remote Switches

Models	(A)	(B)	(C)
GRA &	8"	0"	0"
GRAL	(203 mm)	(0 mm)	(0 mm)
GRAH &	8"	0"	0"
GRAHL	(203 mm)	(0 mm)	(0 mm)

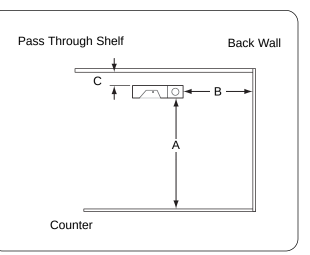


Figure 19. Non-Combustible Spacing Requirements

#### **Dual Units with Built-In Switches**

Models	(A)	(B)†	(C)
GRA-XXD GRAH-XXD GRAL-XXD GRAHL-XXD	10" (254 mm)	N/A	1" (25 mm)

#### **Dual Units with Remote Switches**

Models	(A)	(B)	(C)
GRA-XXD GRAH-XXD GRAL-XXD GRAHL-XXD	8" (203 mm)	3" (76 mm)	0" (0 mm)

**†**Must be a pass-through application, not allowed with back wall installation.

#### CEILING MOUNTING Chain Mounting

To avoid any injury or damage to the unit when using chains for installation, the chains must have sufficient strength and be securely fastened, or the unit could become loose or fall. Do not place anything on top of warmers supported by chains.

Chain supplied by Hatco is constructed of sufficient strength to securely hold the weight of the unit only when properly mounted.

- 1. Securely fasten the chain to the surface above the desired area. Be sure chain is located so the unit will be suspended at a safe and proper distance from walls, counter and food.
- 2. Loosen but do not remove the screws securing the mounting tabs on each end of the unit. Extend the tabs, then tighten the screws securely. (See Figure 20.)
- 3. Attach a short piece of connecting chain to each pair of mounting tabs. (See Figure 20.)
- 4. Attach overhead chain to the connecting chain between the two mounting tabs. Repeat for other end of unit. (See Figure 20.)

NOTE: Additional chain will be needed for dual Glo-Ray units.

#### Chain Mounting with "S" Hook

Units supplied from Hatco with power cord attached come with the connecting chain and "S" hook already attached to the mounting tabs.

- 1. Securely fasten the chain to the surface above the desired area. Be sure chain is located so the unit will be suspended at a safe and proper distance from walls, counter and food.
- 2. Attach both "S" hooks to the overhead chains and ensure the unit is level. (See Figure 20.)

### **BREATH PROTECTOR (Optional)**

- 1. Remove protective paper from the acrylic surfaces.
- 2. Position the acrylic breath protector into the channel on the warmer with the mounting holes aligned. (See Figure 21.)
- 3. Secure the breath protector using the weld screws and acorn nuts provided. Tighten weld screws until snug. Do not overtighten.

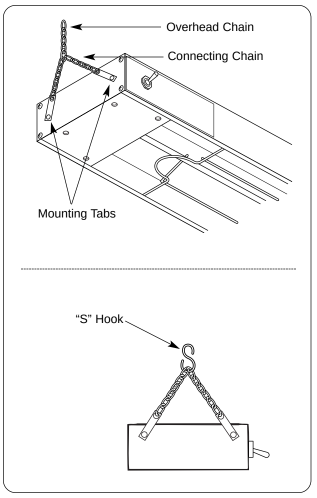


Figure 20. Mounting with Chains

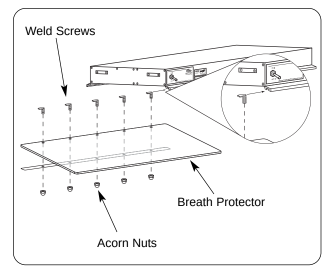


Figure 21. Installing Breath Protectors

### **ELECTRICAL WIRING HOOK-UP**

Refer to the *ELECTRICAL RATING CHARTS* for specific information.

NOTE: If the unit being installed is not shown or listed in this manual refer to the wiring diagram supplied and installation information on the unit for further instruction.

#### 

To avoid any injury or damage all electrical connections must be in accordance with local electrical codes and any other applicable codes. Connections should be made by a qualified, licensed electrician.

#### 

Strip Heaters with incandescent lights that require a circuit breaker larger than 20 amps must have a separate circuit breaker for the incandescent lights that is 20 amps or less.

#### NOTICE

To prevent premature failure to components the Remote Control Box (RMB) must be installed outside the strip heater heat zone.

#### **Power Supply**

Install supply wire and connectors suitable for at least 90°C (194°F).

- Use a minimum of No. 14 AWG copper wire for individual circuits up to 15 amps.
- Use a minimum of No. 12 AWG copper wire for individual circuits 15 to 20 amps.
- Use a minimum of No. 10 AWG copper wire for individual circuits 20 to 25 amps.

NOTE: Refer to wiring diagram supplied with unit and specifications label attached to unit for specific electrical information.

#### **Conduit Connection**

Units supplied with flexible conduit with right angle fitting attached come equipped with all internal connections completed at the factory. Attach proper power supply leads to the high temperature lead wires supplied. (See Figure 22.)

NOTE: Refer to wiring diagram supplied with unit and specification label attached to warmer for specific electrical information.

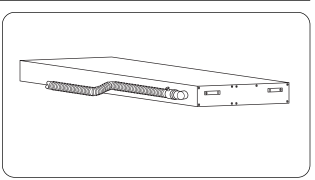


Figure 22. Conduit Connections

#### **Power Cord and Plug Models**

Units can be supplied with a power cord and plug attached from the factory, if the unit meets the following guidelines:

- Single unit only, no dual units
- 72" (1829 mm) or less in length
- Portable mounting using C-Legs or T-Legs supplied by Hatco or Stationary mounting using "S" hooks and mounting chain supplied by Hatco.

#### 

Units equipped with a cord and plug supplied by Hatco must be plugged into a properly grounded electrical outlet of the correct voltage, size and plug configuration. If the plug and receptacle do not match, contact a qualified electrician to determine the proper voltage and size and install the proper electrical outlet.

NOTE: Units intended for fixed or permanent mounting cannot have a power cord attached and must be hard wired according to local and national electrical codes.

#### **Remote Mounted Control Box (RMB)**

Hatco Remote Mounted Control Boxes include switches, wire leads and/or indicator lights and are ready for installation. Proper use of RMB's require one RMB per strip heater.

#### NOTICE

To prevent premature failure to components the Remote Control Box (RMB) must be installed outside the foodwarmer heat zone.

#### **Control Switches**

When two or more units are mounted where the heat from one housing tends to raise the temperature of another, the control switches should be installed in a remote control enclosure. Units in a multiple installation should use remote control enclosures. NOTE: Remote control enclosures are available in five sizes. All models are built in accordance with U.L. standards to accommodate switches, indicator lights and wiring, ready for installation. See ACCESSORIES at the back of this manual.

### **OPERATION**

### 

Some exterior surfaces on the unit will get hot. Use caution when touching these areas to avoid injury.

#### 

The unit is not waterproof. DO NOT submerge in water. Do not operate if it has been submerged in water.

#### 

Standard and approved manufacturing oils will smoke up to 30 minutes during initial start-up. This is a temporary condition. To assure safe operation, operate unit without food product until smoke dissipates.

#### Heating Element(s)

Heating element(s) are controlled by an ON/OFF toggle switch(es) or an optional infinite switch(es). To turn each element on, either flip the toggle switch to the ON position or turn the adjustable switch to the desired setting.

Allow 15-20 minutes to reach operating temperature.

NOTE: Remote control enclosures are recommended for all Glo-Ray units.

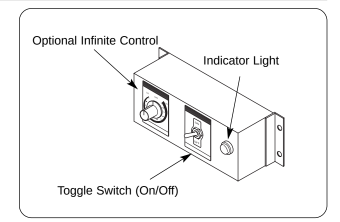


Figure 23. Remote Control Box (RMB) (RMB-7 Series Shown)

#### Lights

On models equipped with lights, flip the toggle switch to the ON position to energize the lights.

NOTE: Dual Glo-Ray units do not use a built-in infinite switch.

### CLEANING

Hatco Glo-Ray<sup>®</sup> Strip Heater units are designed for maximum durability and performance, with minimum maintenance.

### 

To avoid any injury or damage to the strip heater turn the power OFF at the disconnect switch/circuit breaker and allow to cool before performing any maintenance.

To preserve the finish of the Glo-Ray Strip Heater, it is recommended that the surfaces be wiped daily with a clean, soft, damp cloth. Stubborn stains maybe be removed with a good stainless steel cleaner or a non-abrasive cleaner. Hard to reach areas should be cleaned with a small brush and mild soap.

#### NOTICE

Use only non-abrasive cleaners. Abrasive cleaners could scratch the finish of your unit marring its appearance and making it susceptible to soil accumulation.

### DISPLAY LIGHT BULB REPLACEMENT

The display light is an incandescent bulb which illuminates the warming area. This bulb has a special coating to guard against injury and food contamination in the event of breakage.

To replace a bulb, disconnect the power supply and wait until the unit has cooled. Display lamps have a threaded base. Unscrew the bulb from the unit and replace it with a new specially coated incandescent bulb. Hatco shatter-resistant bulbs meet NSF standards for food holding and display areas.

NOTE: Hatco shatter-resistant light bulbs meet NSF standards for food holding and display areas. For 120, 120/208, 120/240 and 100/200 Volt applications, use Hatco part number 02.30.043.00. For 200, 220, 230 and 240 Volt units use Hatco part number 02.30.058.00.

### 

Only light bulbs which meet or exceed NSF standards, specially designed for food holding areas may be used. Breakage of light bulbs not specially coated could result in personal injury and/or food contamination.

#### 

If service is required on this unit, contact your Authorized Hatco Service Agent, or contact the Hatco Service Department at 800-558-0607 or 414-671-6350; fax 800-690-2966 or International fax 414-671-3976.

#### 

This product has no "user" serviceable parts. To avoid damage to the unit or injury to personnel, use only Authorized Hatco Service Agents and Genuine Hatco Replacement Parts when service is required.

#### 

Genuine Hatco Replacement Parts are specified to operate safely in the environments in which they are used. Some aftermarket or generic replacement parts do not have the characteristics that will allow them to operate safely in Hatco equipment. It is essential to use Hatco Replacement Parts when repairing Hatco equipment. Failure to use Hatco Replacement Parts may subject operators of the equipment to hazardous electrical voltage, resulting in electrical shock or burn.

## ACCESSORIES

### **REMOTE CONTROL ENCLOSURES**

Hatco Remote Control Enclosures are available in various sizes and configurations for use with the Strip Heaters. All models are built in accordance with U.L. standards to accommodate switches, indicator lights and wiring. Consult the factory for type and location of switches for enclosure.

#### NOTICE

To prevent premature failure to components the Remote Control Box (RMB) must be installed outside the strip heater heat zone.

NOTE: Proper use of RMB's require one RMB per strip heater.

#### INCANDESCENT LIGHT

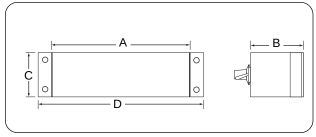
The Strip Heaters with aluminum housings may be equipped from the factory with incandescent display lights to illuminate the warming area.

Hatco shatter-resistant bulbs guard against injury and food contamination in the event of breakage. The display lighting meets NSF standards for food holding and display areas.

NOTE: Display lights cannot be retrofitted to units.

### INDICATOR LIGHT

An optional red indicator light is available for mounting on either side of the unit. The indicator light provides an instant visual check of the unit operation.



Models	Width	Depth	Height	Width
	(A)	(B)	(C)	(D)
RMB-3 Series	5-1/2"	3"	2-1/2"	7"
	(140 mm)	(76 mm)	(64 mm)	(178 mm)
RMB-7 Series	9"	3"	2-1/2"	10-1/2"
	(229 mm)	(76 mm)	(64 mm)	(267 mm)
RMB-14 Series	14"	3"	2-1/2"	15-1/2"
	(356 mm)	(76 mm)	(64 mm)	(394 mm)
RMB-16 Series	16"	3"	2-1/2"	17-1/2"
	(406 mm)	(76 mm)	(64 mm)	(445 mm)
RMB-20 Series	20"	3"	2-1/2"	21-1/2"
	(508 mm)	(76 mm)	(64 mm)	(546 mm)

Figure 24. Dimensions -Remote Control Box (RMB)

## **TROUBLESHOOTING GUIDE**

### 

To avoid any injury or damage the strip heater must only be serviced by qualified personnel.

#### 

To avoid any injury or damage to the strip heater turn the power OFF at the disconnect switch/circuit breaker and allow to cool before performing any maintenance.

SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
Unit is turned "ON" but there is no heat.	No power to unit.	Check circuit breaker and reset as necessary. If power cord connected check for damage to cord. If power cord connected check power outlet.
	Switch is defective.	Check input and output sides of the switch for power. If proper power on supply side but nothing on output side replace switch.
	Wiring is open.	Check for power at the heating element. If no power at element check wiring for break or bad connection. Repair or replace as necessary.
	Heating element defective.	Check heating element for continuity. Using an ohm meter check the resistance of element.
		Resistance in ohms = voltage <sup>2</sup> wattage
		Example: GRAH-48, 120 Volt is rated for 1100 watts.
		$\frac{(120)^2}{Wattage} = \frac{14,400}{1100} = 13.09 \text{ ohms}$
		Replace heating element if defective.
Heat is inadequate.	Unit mounted too high above target area.	Lower unit, putting effective heat closer to target.
	Excessive air movement around strip heater target area.	Restrict or redirect air movement (ie air conditioning duct or exhaust fan) away from unit.
	Incorrect power supply (low).	Check power supply to unit, making sure it matches rating on the unit. If power supply is incorrect, change to match rating on unit.

## **TROUBLESHOOTING GUIDE**

SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
Heat is excessive.	Unit mounted too close to target area.	Check to see that installation is within specifications for type/model. Increase mounting height if too close.
	Voltage supply too high.	Check power supply to unit, making sure it matches rating on unit. If power supply is incorrect, change to match rating.
Control switches burn-out rapidly.	Switches are mounted in the heat zone.	Check switch location per Hatco guidelines in the Glo-Ray Installation and Operations Manual. Relocate switches to a cooler zone if installation is incorrect.
	Switches used are not Hatco supplied.	Genuine Hatco components are specified to operate safely and properly in the environment in which they are used. Replace switches with Genuine Hatco Parts if switches are aftermarket or generic.

#### **1. PRODUCT WARRANTY**

Hatco warrants the products that it manufactures (the "Products") to be free from defects in materials and workmanship, under normal use and service, for a period of one (1) year from the date of purchase when installed and maintained in accordance with Hatco's written instructions or 18 months from the date of shipment from Hatco. Buyer must establish the product's purchase date by returning Hatco's Warranty Registration Card or by other means satisfactory to Hatco in its sole discretion.

Hatco warrants the following Product components to be free from defects in materials and workmanship from the date of purchase (subject to the foregoing conditions) for the period(s) of time and on the conditions listed below:

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Drawer Warmer Elements (metal sheathed) Drawer Warmer Drawer Rollers and Slides Food Warmer Elements (metal sheathed) Display Warmer Elements (metal sheathed air heating)

Holding Cabinet Elements (metal sheathed air heating)

- b) One (1) Year Parts and Labor PLUS Four (4) Years Parts-Only Warranty on pro-rated terms that Hatco will explain at Buyer's request: 3CS and FR Tanks
- c) One (1) Year Parts and Labor PLUS Nine
   (9) Years Parts-Only Warranty on: Electric Booster Heater Tanks
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THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR PATENT OR OTHER INTELLECTUAL PROPERTY RIGHT INFRINGEMENT. Without limiting the generality of the foregoing, SUCH WARRANTIES DO NOT COVER: Coated incandescent light bulbs, fluorescent lights, lamp warmer heat bulbs, glass components, Product failure in booster tank, fin tube heat exchanger, or heating equipment, caused other water by liming, sediment buildup, chemical attack or freezing. Product misuse. tampering or misapplication, improper installation or application of improper voltage.

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Hatco's liability and Buyer's exclusive remedy hereunder will be limited solely, at Hatco's option, to repair or replacement by a Hatco-authorized service agency (other than where Buyer is located outside of the United States, Canada, United Kingdom or Australia in which case Hatco's liability and Buyer's exclusive remedy hereunder will be limited solely to replacement of part under warranty) with respect to any claim made within the applicable warranty period referred to above. Hatco reserves the right to accept or reject any such claim in whole or in part. Hatco will not accept the return of any Product without prior written approval from Hatco, and all such approved returns shall be made at Buyer's sole expense. HATCO WILL NOT BE LIABLE, UNDER ANY CIRCUMSTANCES, FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, INCLUDING BUT NOT LIMITED TO LABOR COSTS OR LOST PROFITS RESULTING FROM THE USE OF OR INABILITY TO USE THE PRODUCTS OR FROM THE PRODUCTS BEING INCORPORATED IN OR BECOMING A COMPONENT OF ANY OTHER PRODUCT OR GOODS.


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### HATCO CORPORATION

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