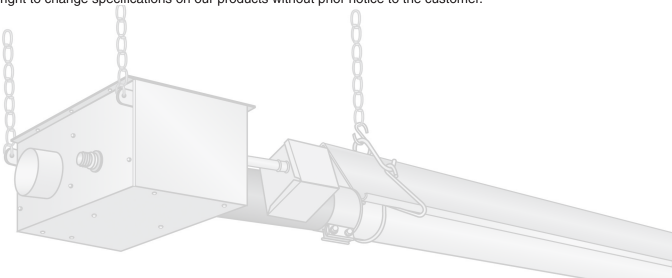
Tube Heater Packing List

Heaters & Accessories

Effective 01-01-13

mm-dd-yy

All orders are subject to acceptance by Brant Radiant Heaters Limited, Paris, Ontario at prices in effect at date of shipment. All prices are F.O.B. Paris, Ontario. All Province, Federal, or Municipal taxes in effect at the time of shipment or imposed at any future time on our products shall be the responsibility of the customer. We reserve the right to change specifications on our products without prior notice to the customer.



Gas-Fired, Low Intensity, Infrared Tube Heaters

15% restocking charge on any returned items.

34 Scott Ave., Paris, Ontatio N3L 3R1 Phone: 519-442-7823 • Fax: 519-442-7321 www.brantradiant.com • sales@brantradiant.com

TABLE OF	CONTENTS
Tube Heater PricesPage 2	Single & Two-Stage T-Stats, Advanced ControlsPage 6
Models & Add-On OptionsPage 3	Stainless Steel OptionsPage 7
Extensions, Hardware & Misc. AccessoriesPage 4	3" & 4" Venting AccessoriesPage 8
Quantity &Misc. AccessoriesPage 5	Burner & Kit PricingPage 9

Replacement parts information is available online at www.reverberray.com/parts and in the product manual.

The following key symbols (found within) designate the following:

SYMBOL	DESCRIPTION
<u>Underlined Item</u>	New item or price, from prior accessory guide, or heater price sheet.
Part No. in BOLD	An item that has further technical information available, ex.: spec sheet, instructions, etc.

Note: Add-ons must be ordered as a separate line item and tagged to the appropriate heater.

BULK PACK ORDERS Please TAG: Job Name on purchase order to help us be made aware that an order can be bulk packed to destination. 10' skid, charge \$35.00 available on request.

LOW INTENSITY TUBE HEATERS

Commercial & Industrial Heaters

SERIES	20 FT.	25 FT.	30 FT.	40 FT. (A)	40 FT. (T)	50 FT. (A)	50 FT. (T)	60 FT.	70 FT.	80 FT.
MP	N/A									N/A
HL2/HL3		N/A								N/A
DX2/DX3		N/A								
ST		N/A								N/A
SE		N/A								

NOTE: See Available Models chart below for combustion chamber tube construction. (A) Aluminized or (T) Titanium.

Stainless Steel Commercial & Industrial Heaters (Harsh Enviroments)

SERIES	20 FT.	30 FT.	40 FT.	50 FT.	60 FT.
HL-SS					
DX-SS					

Low BTU/Select Residential Heaters

SERIES	10 FT.	15 FT.	20 FT.	30 FT.
LD				
LS				

Low Clearance Heaters

SERIES	30 FT.	40 FT.	50 FT.	60 FT.
CL/CT				
CX/CS				

Unitary Vacuum Heaters

SERIES	20 FT.	30 FT.	40 FT. (A)	40 FT. (T)	50 FT. (A)	50 FT. (T)	60 FT.	70 FT.	80 FT.
SV									

																			Α	VA	۱L	ΑE	BLE	ΞN	10	DE	ELS	3																			
MODEL FT-BTU-GAS	10-25 N or P*	10-30 N or P*	Nor	15-25 N or P*	15-30 N or P.	15-50 N or P	20-40 N or P*	Nor	20-60 N or P	20-65 N or P	20-75 N or P	20-100 N or P	25-80 N or P	30-50 N or P*	30-60 N or P	30-65 N or P	30-75 N or P	30-80 N or P	30-100 N or P	30-115 N or P	30-125 N or P	40-50 N or P	40-60 N or P	40-65 N or P	40-75 N or P	40-80 N or P	40-100 N or P	40-115 N or P	40-125 N or P	40-150 N or P	40-175 N or P	50-75 N or P	P P	o Z	o N	o Z	o N	50-175 N or P	50-200 N or P	60-100 N or P	60-125 N or P	60-150 N or P	60-175 N or P	60-200 N or P	70-175 N or P	70-200 N or P	80-200 N or P
Comb. Tube	Α	Α	Α	A	4	A A	A	Α	Α	Α	Α	Α	Α	Α	А	Α	Α	Α	А	Α	Α	Α	Α	Α	Α	Α	Α	Α	Α	Т	Т	Α	А	Α.	Α.	Α	Т	Т	Т	Α	Α	Т	Т	Т	Т	Т	Т
MP					T	Τ							•					•		•						•		•		•					•		•		•							•	П
HL2					T					•	•	•				•	•		•		•			•	•		•		•	•	•					•	•	•	•			•	•	•	•	•	П
DX2								•	•		•	•			•		•		•		•	•	•		•		•		•	•	•			•		•	•	•	•		•	•	•	•	•	•	•
HL-SS**											•						•		•						•		•		•	•						•	•					•					Ш
DX-SS**											•						•		•						•		•		•	•				•		•	•					•					П
HL3										•	•					•	•		•		•			•	•		•		•	•	•					•	•	•	•			•	•	•	•	•	П
DX3								•	•		•			•	•		•		•		•	•	•		•		•		•	•	•			•		•	•	•	•		•	•	•	•	•	•	•
ST											•	•					•		•						•		•		•	•	•					•	•	•	•			•	•	•	•	•	
SE								•	•		•	•		•	•		•		•		•	•	•		•		•		•	•	•			•		•	•	•	•		•	•	•	•	•	•	•
LD			•	T	3	* *	*	*						*																						\sqcap										П	П
LS	•	•	•	* :	* :	* *	*	*						*																					T											П	П
CL/CT																•								•	•	•						•	•	•						•							
CX/CS														•	•							•	•		•	•						•	•	•						•							
SV**						Ι		•	•		•			•	•		•		•			•	•		•		•		•	•				•		•	•	•	•			•	•	•	•	•	•

^{*} Denotes CSA Residentially Certified LD and LS Series heaters.

Shipping/Boxing

All models are shipped with 1) 30 in. Type 1 Rubber Hose **RH-1/2 or RH-3/4** and reflector center supports **TP-82** (BR-4IH) for each 10 ft. section. All hangers **TP-19B**(BR-4HGR) are included for 10 ft. center mounts clamps are located directly on pipes**TP-21B** (TP-21). Also a pair of End Cap Relfectors with clips **BR-ECR** and a user manual. SE heaters only come with one **TP-82** reflector center support.

^{**} Additional Models Available, Consult Factory

						AE	D-O	N/U	PGF	RADE ITEM	5
PART NO.		D	ESCR	RIPTIO	N		LIS	T \$		PART NO.	
[L.T.C] SILSEAL	any lor time o interna that m include SILSE such a	w intense f produce al composight other ed PC-3 AL is id	sity tube etion, thi conents a erwise p to three eal for h wash. It	heater. s seal wagainst openetrat prong p nigh moi	ontrol be Done a vill prote contami e the be sower co sture ar dard on	at the ct the nants ox, also ord. eas				For 3" Models DB-5EA-SUB For 4" Models 5EA-SUB	- 1
PC-36	added to be p	to any to	tube hea into a 1	ater. All 20V gro	set. Car ows hea ounded o (one p	aters outlet.				[BR-OU] OD-KIT	1
ALUM-AO	black of maxim recommoists	coated 1 num effici mended ure lader s model	l 6ga. alı ciency a d in any n enviro s only.	uminized and long contam nment.	ant tubes d steel for evity. H inated of ST and	or ighly ir SE				[BR-24V0] 24-VAO	; i
		1	1		r Heat	1					T
MODEL	10'	20'	30'	40'	50'	60'	70'	80'		HLRB	;
STRAIGHT	N/A	1	2	3*	4*	5*	6*	7*]		

*150,000-200,000 Btu/h models require one less ALUM-AO.

PART NO.	DESCRIPTION	LIST \$
For 3" Models	This option will substitute one 10' piece of radiant tubing & reflector with two 5' pieces. One clamp and one hanger is included	
DB-5EA-SUB	(either 3" or 4" accessories pending model # with 5EA-SUB). This is ideal for making	
For 4" Models	"U" heaters from 30', 50' & 70' models.	
5EA-SUB	Maximum one 5EA-SUB per heater. This is an add-on option only.	
[BR-OU]	Outdoor approval kit for HL2, DX2, HL3, DX3, LS, LD, CL and CX Series. For use when applying heaters outdoor. Includes: PC-36, 24V control cord (when applicable), SILSEAL, 90° air inlet cap. (WIV-4)	
[BR-24VO] 24-VAO	24V controls for DX2, SE and LS Series. Field supply 24V to control heater operation (one per). Allows wiring of units onto separate circuits. Includes internal relay, indicator lights and terminal block. External transformer (40VA) required for multiple units on one stat.	
HLRB	Optional internal relay for HL2 and LD Series heaters. See page 6 for details.	
HLRP	Optional internal dual relays for HL3 Series heaters. See page 6 for details.	

NOTE: Refer to chart below for add-on & upgrade option availability. See page 8 for stainless steel accessories.

							A	VA	ILAI	BLE	OF	PTIC	ONS	}								
MODEL	SILSEAL	OD-KIT	PC-36	24VAO	HLRB / HLRP	5EA-SUB	ALUM-AO	SSCBAO	SSTAO	SSTAO-5	SSRAO	SSRAO-5	SSTRAO	SSTRAO-5	SSC-##	SSB-##	SSE-SS	CWO	EWO	VPWO	Type 1 Hose	GC-50 "Valve"
HL2	0	0	0	S	0	0	S	0	Х	Х	0	0	Χ	Χ	0	0	0	0	0	N	S	0
DX2	0	0	0	0	N	0	S	0	Χ	Χ	0	0	Χ	Χ	0	0	0	0	0	Ν	S	0
HL3 DX3	S S	0	S	S	O N	0	N N	N N	X	X	S	S S	S	S	S	0	0	0	0	N N	S S	0
ST	0	N	0	S	S	0	0	N	N	N	0	0	N	N	0	0	0	0	0	N	S	0
SE	0	N	0	N	N	0	0	N	N	N	0	0	N	N	0	0	0	0	0	N	S	0
LD	0	0	S	N	0	0	S	0	N	N	0	0	Ν	Ν	Ν	N	0	0	0	N	S	0
LS	0	0	S	0	Ν	0	S	0	N	Ν	0	0	Ν	Ν	Ν	Ν	0	0	0	Ν	S	0
CL	0	0	0	Ν	0	0	S	0	N	N	0	0	Ν	Ν	0	0	0	0	0	N	S	0
СХ	0	0	0	0	Ν	0	S	0	N	N	0	0	Ν	Ν	0	0	0	0	0	N	S	0
HLV	0	N	S	N	S	N	Ν	N	Χ	Χ	0	0	Χ	Х	0	0	0	0	0	0	S	0
sv	0	Ν	Ν	Ν	N	0	S	N	Χ	Χ	0	0	Χ	Х	Ν	N	0	0	0	Ν	S	0
HL-SS	S	0	0	S	0	0	N	S	Χ	Χ	S	0	Χ	Х	S	S	0	0	0	N	S	0
DX-SS	S	0	0	0	N	0	N	S	Χ	Χ	S	0	Χ	Х	S	S	0	0	0	N	S	0

	OPTIONS KEY
0	Option Available.
N	Option Not Available.
S	Standard Feature.
х	Available in BTU Range of 75,000- 150,000 Only.

IMPORTANT: Specify add-on item at time of order. Be sure to tag appropriate heater for add-on.

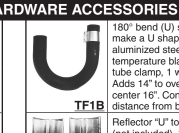
	MP SERIES CONTROL OPTIONS									
PART NO.	DESCRIPTION	LIST \$		PART NO.						
MP Series MP Series	This advanced microprocessor based controller, loaded with powerful and custom features, is a smart logic controller that offers optimal performance out of your MP Series heater. Allows heater(s) to modulate will full PID controller that			MP-P	Pote heat envir contr dial p					
B G	considers various inputs and outputs, utilizes the current set temperature (based on an on-board thermistor or an externally connected zone sensor), mode selected,			MP-T	Ther stage					
PUI	and other variables to determine the rate of modulation. Optional integration with remote sensors (sold separately).			MP-T-OD	Outd					

PART NO.	DESCRIPTION	LIST \$
MP-P	Potentiometer. Used to control MP Series heater(s) in outdoor or spot heating environments to allows the user to manually control the heater's firing rate based on the dial position.	
MP-T	Thermistor option for when using a single stage controller.	
MP-T-OD	Outdoor Sensor Option.	

	EX	TENSION
PART NO.	DESCRIPTION	LIST \$
[BR-4EK] 10EA	Ten foot heater extension assembly includes ten foot, 4" diameter, 16 gauge, aluminized steel tube with high temperature black coating, ten foot reflector, 4" reflector center support, 4" tube clamp and one 4" hanger. 2 reflector clips per 10 feet.	
20EA	2) 10EAs in one box.	
30EA	3) 10EAs in one box.	
TR-C	Titanium Extention Assembly, ten foot titanium tube ten foot reflector, 4" reflector center support, 4" tube clamp and one 4" hanger.	
[BR-4EK5] TR-60	Five foot heater extension assembly, five foot aluminum tube, five foot reflector, 4" reflector center support, 4" tube clamp and one 4" hanger.	

AC	CCESSORIES						
	PART NO.	DESCRIPTION	LIST \$				
	10HRE	Ten foot heater extension assembly includes ten foot, 4" diameter, 16 gauge, hot rolled steel tube with blackened appearance, ten foot reflector, 4" tube clamp and one 4" hanger. No RCS center support is included. 2 reflctor clips per 10 feet.					
	20HRE	2) 10HREs in one box.					
	30HRE	3) 10HREs in one box.					
	HRE-60	Five foot heater extension assembly. See 10 HRE for contents and specs.					
	[BR-3EK] DB-10EA	remedier conten capport, o in tabe clamp					
	[DB-3EK5] DB-TR60	Five foot heater extension assembly includes 5 ft., 16 ga., 3 in. diameter, See DB-10EA for accessories included.					

Elbow - 6" radius, 90° bend, 4" diameter 16 gauge aluminized steel with black coating, one tube clamp, one hanger. Consult IOM for minimum distance from burner. Sq. dimension 15" x 15." E6 Reflector Elbow - 90° bend, with polished, one side bright reflector elbow, 2 reflector brackets and screws. Designed to fit atop one elbow (not included). Sq. dimension 27" x 27." Field assembly required. Reflector and elbow package - One RE and one E6. Consult IOM for minimum distance to burner. No end caps or clips included. Protective Heat Shield. For use on 0° mounted reflectors only. 30" x 12" 304 grade stainless steel. For attachment below reflector in heat sensitive areas. PHS 62" long x 10-1/2" wide. Side shield extension polished one side bright, used to direct infrared rays downward - away from sidewalls and combustibles with two 0° mounting brackets, 8 screws and 2 brackets. NOTE: Two (2) SSE required to span each 10-ft reflector section. Maintain published clearances when using this accessory.			
gauge aluminized steel with black coating, one tube clamp, one hanger. Consult IOM for minimum distance from burner. Sq. dimension 15" x 15." E6 Reflector Elbow - 90° bend, with polished, one side bright reflector elbow, 2 reflector brackets and screws. Designed to fit atop one elbow (not included). Sq. dimension 27" x 27." Field assembly required. Reflector and elbow package - One RE and one E6. Consult IOM for minimum distance to burner. No end caps or clips included. Protective Heat Shield. For use on 0° mounted reflectors only. 30" x 12" 304 grade stainless steel. For attachment below reflector in heat sensitive areas. PHS 62" long x 10-1/2" wide. Side shield extension polished one side bright, used to direct infrared rays downward - away from sidewalls and combustibles with two 0° mounting brackets, 8 screws and 2 brackets. NOTE: Two (2) SSE required to span each 10-ft reflector section. Maintain published clearances when using this accessory.		MISCELLAN	IEOUS HA
Reflector Elbow - 90° bend, with polished, one side bright reflector elbow, 2 reflector brackets and screws. Designed to fit atop one elbow (not included). Sq. dimension 27" x 27." Field assembly required. Reflector and elbow package - One RE and one E6. Consult IOM for minimum distance to burner. No end caps or clips included. Protective Heat Shield. For use on 0° mounted reflectors only. 30" x 12" 304 grade stainless steel. For attachment below reflector in heat sensitive areas. PHS 62" long x 10-1/2" wide. Side shield extension polished one side bright, used to direct infrared rays downward - away from sidewalls and combustibles with two 0° mounting brackets, 8 screws and 2 brackets. NOTE: Two (2) SSE required to span each 10-ft reflector section. Maintain published clearances when using this accessory.	E6	gauge aluminized steel with black coating, one tube clamp, one hanger. Consult IOM for minimum distance from burner. Sq.	
and one E6. Consult IOM for minimum distance to burner. No end caps or clips included. Protective Heat Shield. For use on 0° mounted reflectors only. 30" x 12" 304 grade stainless steel. For attachment below reflector in heat sensitive areas. PHS 62" long x 10-1/2" wide. Side shield extension polished one side bright, used to direct infrared rays downward - away from sidewalls and combustibles with two 0° mounting brackets, 8 screws and 2 brackets. NOTE: Two (2) SSE required to span each 10-ft reflector section. Maintain published clearances when using this accessory.		one side bright reflector elbow, 2 reflector brackets and screws. Designed to fit atop one elbow (not included). Sq. dimension	
mounted reflectors only. 30" x 12" 304 grade stainless steel. For attachment below reflector in heat sensitive areas. PHS 62" long x 10-1/2" wide. Side shield extension polished one side bright, used to direct infrared rays downward - away from sidewalls and combustibles with two 0° mounting brackets, 8 screws and 2 brackets. NOTE: Two (2) SSE required to span each 10-ft reflector section. Maintain published clearances when using this accessory.		and one E6. Consult IOM for minimum distance to burner. No end caps or clips	
extension polished one side bright, used to direct infrared rays downward - away from sidewalls and combustibles with two 0° mounting brackets, 8 screws and 2 brackets. NOTE: Two (2) SSE required to span each 10-ft reflector section. Maintain published clearances when using this accessory.	PHS	mounted reflectors only. 30" x 12" 304 grade stainless steel. For attachment	
SSE	[BR-NIR]	extension polished one side bright, used to direct infrared rays downward - away from sidewalls and combustibles with two 0° mounting brackets, 8 screws and 2 brackets. NOTE : Two (2) SSE required to span each 10-ft reflector section. Maintain published clearances when using this	
	1		



180° bend (U) shaped fitting, used to make a U shaped configuration. 16 gauge aluminized steel, 4" dia. fitting, with high temperature black coating. Also included: 1 tube clamp, 1 wire hanger, 1 speader bar. Adds 14" to overall unit length, center to center 16". Consult Manual for minimum distance from burner.



Reflector "U" to cover a TF1B "U" fitting (not included). 180° bend "U" reflector for attachment to standard reflectors covering the end of a "U" configuration. Polished, one side bright aluminum, 4 reflector brackets and screws. Reflectors cannot be rotated after installation of this accessory.

[BR-4UA] **RUP**

RU

Reflector and "U" bend package - One TF1B and one RU. Consult Manual for minimum distance to burner.



45E

45° elbow assembly 4-1/2" radius, 16 gauge aluminized steel with high temperature black coating. 4" diameter, one tube clamp, one hanger. Consult IOM for minimum distance from burner.



Single mount bracket for use on U-shaped configured heaters. Bracket allows installation from one suspension point, as opposed to two. Bracket also assures uniform spacing between opposing tubes. See chart below for quantity needed. Included: (1) Single mount bracket (1) Hanger (2) Eye bolt (2) S-Hooks. NOTE: Two (2) THCS required to mount

SMB burner control box.

REQUIRED SINGLE MOUNT BRACKET (SMB) PER HEATER 10' 20' 30' 40' 50' 60' 70' 80' Model Length w/TF1B ("U") 4* 5* N/A 2 3* 3 5 Model requires 5EA-SUB accessory package when installing in a U-shaped configuration

OTHER ACCESSORIES							
[TP-33B] GC-50	CSA Design Certified ball valve, 2 PSI maximum pressure, 1/2" x 1/2" FPT, with 1/8" NPT side pressure tap.			Λ	RH-1/2	30 in. (1/2" I.D.) rubber hose connector for low intensity heaters applied in Canada (25 - 125 MBH).	
CLEARANCES AFETY LIMIT WARNING MAINTAIN CLEARANCE REOM TUBE HEATER TO VEHICLES AND COMBUSTIBLE MATERIALS. THAT ASSESSMENT OF THE	Clearance Saftey Limit Sign. 8.5" x 11". Sign is designed to be hung or adhere at clearance to combustables limit. Repeats clearance warnings.				RH-3/4	30 in. (3/4" I.D.) rubber hose connector for low intensity heaters applied in Canada (140 - 200 MBH).	

PART NO.		D	ESCR	IPTIO	N		LIS	T \$
[BR-DG]	foot le	Gripple tube heater hanging cables. 10 foot length of looped cable with a locking fastener per assembly. Working load limit of 100 lbs. with 5:1 load safety ratio.						
[BR-CS] THCS	for har	Five foot chain set with 2 "S" hooks used for hanging heater. Bulldog coil chain, trade size #1, wire gauge 12, and a working load limit of 155 lbs. each.						
RVA-CS	1 – ch	8" Chain mounting set with 2 – "S" hook, 1 – chain, and 1 – 3" open eye screw to secure to structure. 12" structure spacing.						
REQUIRE	D CHAI						65-70'	002
Model Length STRAIGHT*	4	1 5-20	6	35-40	8	9	10	80 '
w/TF1B ("U")	N/A	6	8	8	10	10	12	12
W/TF1B ("U") N/A 6 8 8 10 10 12 12 S-HOOK \$ 2.00 THCS for HLV series: Three (3) per burner box; one (1) for each 10ft, tube section.								

	"E
//	br
	re
	TF
	fo
	S
[BR-MAH]	at

BK

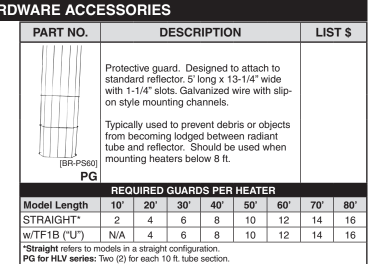
"Brass Knuckles." Reflector mounting bracket that allows for mounting the reflector on specified angles. Attaches to TP19B wire hanger. Preset bends allow for a 15, 30, or 45 degree mounting angle. See chart below for quantity needed. BK attaches to standard hangers.

\$ 12.00

REQUIRED BR-MAH FITTINGS PER HEATER								
Model Length	10'	20'	30'	40'	50'	60'	70'	80'
STRAIGHT*	2	3	4	5	6	7	8	9
w/TF1B ("U")	3	4	5	6	7	8	9	10



Decorative Grill designed to encase radiant tubes. Attaches to reflector - use side clearance data. Mounts at 0-45 degrees. Finished in a highly polished aluminum casing and eggcrate bottom surface. 60" x 18" x 4.5". Field assembly required. Use DCSP chart for quantity required. Not for 'U' tubes.



[BR-CRP]

Drop ceiling side panels. Polished one side bright. Used to direct infrared rays away from ceiling tiles. 62" in length, mounts with 2 zip screws to the heaters reflector. Shipped in sets of 2 pieces.

DCSP

REQUIRED BR-CRP PER HEATER (SETS)								
Model Length	10'	20'	30'	40'	50'	60'	70'	80'
STRAIGHT	2	4	6	8	10	12	14	16



Aluminum Egg Crate - 24" x 48". Designed to fit into a standard 2' x 4' ceiling tile opening. Crate has 1/2" x 1/2" openings and is 1/2" thick. Mounts 1-1/2" below the bottom of the tube. See chart below for quantity needed. Used in conjunction with DCSP (see above).

REQUIRED ALUMINUM EGG CRATES PER HEATER 10' 40' 80' **Model Length** 20' 30' 50' 60' 70' STRAIGHT 6 9 12 21 24 3 15 18

AIR COMPONENTS



Wall inlet cap, 4" O.D. with bird screen. For use with outside air option. Bird screen insures open air flow to unit. Used for 0-20' of 4" intake.(Common on all models)



4" flexible air inlet rubber hose with DWV adapter affixed. Mates to 4" DWV pipe. Clear color for visibility. Includes 4" DWV adapter and worm clamp. 18" in length.

	6 INCH VENT N	IATERIAL	S-	DUAL VENT	MATERIALS
PART NO.	DESCRIPTION	LIST \$		PART NO.	DESC
[SK6-VK] SK-6				[BR-YA] Y	Dual exhaust assem gauge aluminized st O.D. x 4 in. O.D. Two For use when comm Heaters must share Dimensions - 21.5 in
[BR-YG] YSM	Dual exhaust assembly, Y-shaped, 26 gauge galvanized steel with baffle. 4 in. O.D. x 6 in. O.D. x 4 in. O.D. Two adjustable elbows included to ease installation. For use when common venting two heaters. Heaters must share a common thermostat. Dimensions - 14 in. left-right, 13 in. high.			[BR-RTA]	Dual exhaust assem aluminized steel with black coating 4 in. O O.D. Two tube clamp when common ventimeet at a 90° angle. common thermostat.

PART NO.	DESCRIPTION	LIST \$
[BR-YA] Y	Dual exhaust assembly, Y-shaped, 16 gauge aluminized steel. 4 in. O.D. x 6 in. O.D. x 4 in. O.D. Two tube clamps included. For use when common venting two heaters. Heaters must share a common thermostat. Dimensions - 21.5 in. left-right, 13 in. high.	
[BR-RTA]	Dual exhaust assembly, r-shaped, 16 gauge aluminized steel with high temperature black coating 4 in. O.D. x 6 in. O.D. x 4 in. O.D. Two tube clamps included. For use when common venting two heaters that meet at a 90° angle. Heaters must share a common thermostat.	

Consult local codes when venting

	CURRENT SINGLE					
PART NO.	DESCRIPTION	LIST \$				
WR-S	White Rogers thermostat. 4,4° to 26,6°C range. White plastic cover, 120-277 VAC, 22.0 amps. May be used to switch either 120V, 240V, or 277V. Consult amp rating unit for proper sizing.					
TF-115	Thermostat with rain tight enclosure and 40° to 100°F range. Rugged weatherproof control for use in agricultural, industrial and commercial environments with heavy moisture atmospheres. 16.0 FLA, 25.0 amps resistive at 120V. Watertight NEMA 4X when used with watertight connections (24, 120 or 220V). Consult amp rating of unit for proper sizing.					

S	STAGE THERMOSTATS								
		PART NO.	DESCRIPTION	LIST \$					
		[PSPLV510] TH-PSPLV	LuxPro 120V programmable line voltage thermostat. No relay transformer required. 5/2-day(4-period) operation. 45°-90°F range. Single stage operation,16 Amp@ 120V (3 tube heaters max.) single pull. Features include °C/°F display, easy programming, timers, wall plate included and more. 120V only. Replaces PSP-510.						

Hi-Low Relay Panels / Boards

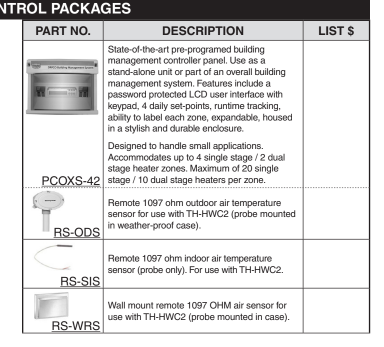
Relay panels or boards must be used anytime two or more HL2, HL3, AG2, LD or LDA heaters are operating on the same thermostat (or common vented). Relay panels are prewired and mounted inside one NEMA(1) enclosure. Available with 2 relays, 6 relays, or 10 relays per NEMA(1) box. Each relay can accommodate one heater. Each panel has one 40 V.A. transformer internally mounted. Relay boards (HLRB/HLRP) are (at the time of production) internally mounted into the burner box. This must be specified at the time of order. One board is needed per heater. An external transformer (eg. 4000-01V) is needed to power the control. Relay Boards (HLRB/HLRP) are preferred over panels. **Specify the HLRP for HL3 models only.**

PART NO.	DESCRIPTION	LIST \$
[CE-2S] ETD-5M	Columbus Electric two-stage, double throw, low or line voltage thermostat. 35°F to 75°F range (24, 120 or 220V). Non-adjustable, preset 2° high/low fire differential. UL Listed and CSA Certified.	
TH-BRTS	Braeburn non-programmable 24V two- stage heat/1 cool thermostat. 1 Amp per terminal (3 Amp max. load) allows operation of up to 8 two-stage heaters w/ HLRB/ HLRP boards and transformer. 45° to 90°F (7°-32°C) heat/cool range. Operates on either constant 24VAC or two (2) AA alkaline batteries. Digital display, adjustable differential.	

TWO-STAGE CONTROLS									
' ds HL3, AG2, LD or		HLRB in burner box	HLRP in burner box	2 boards inside NEMA (1) box	4 boards inside NEMA (1) box	6 boards inside NEMA (1) box	10 boards inside NEMA (1) box		
vented). Relay									
e. Available with accommodate ounted. Relay ounted into the d is needed per er the control. the <u>HLRP</u> for		[HL-RB]	HLRP	HI PNII -2	HI PNII -4	HI PNII -6	HLPNL-10		
		MELAY DOAGO EXPLANT BLANT DOAGL MINTO DOAGL MINTO DOAGL FAILTH	- Processor	TILLI INC-2	NOTE: Who	en placing an o which models w P. Replacemen	order, be sure vill receive		

PART NO.	DESCRIPTION	LIST \$
WM TH-109	Two-stage t-stat with rain tight enclosure. 40° to 100°F range. Rugged weatherproof control for use in agricultural, industrial, and commercial environments with heavy moisture atmospheres. Consult amp rating of unit for proper sizing. 24, 120, 208, 240 and 277 VAC.	
energy &	Lux Pro Millivolt or 24V Programmable thermostat with batteries. 7-day (4-Period) operation. 40°-90°F Range. 2 amps at 24V AC. (20 heaters w/HLRB and 4000-01V). Single or dual stage operation. Adjustable tempetature differential (.25-2.25). Features include °C/°F display, easy programming, vacation, timers and "Energy Star"	
PSP-722	compliant.	

ADVANCED C						
PART NO.	DESCRIPTION	LIST \$				
TH-1F95-TS	White Rogers Programmable MV-30V, single or two stage, touch-screen display thermostat with remote sensing. Adjustable temperature differential (0.6-1.2). 4 and 2 period; 7 or 5+1+1 day programming options. 1.5 amps per terminal allows operation of up to 30 two-stage heaters w/ HLRB boards and transformer. Used with 1 remote sensor (RS-F145).					
RS-F145	Remote sensor for use with TH-1F95-TS. For indoor use only. Sensor can be placed up to 200 feet away.					
RS-F145-OD	Remote sensor for use with TH-1F95-TS. For outdoor use. Sensor can be placed up to 200 feet away.					
TH-HWC2	Electronic temperature controller with 2 temperature inputs, 4 SPDT Relays, Single or Two stage. 1 RS-SIS sensor included. 24,120 240V° F, max 2 sensors, heaters require 24VAO or HLRP.					



	STAIN	LESS STE
PART NO.	DESCRIPTION	LIST \$
[TP-26S] TP-26D	gauge, + in. x to it., high temperature black	
<u>TP-26E</u>	409 stainless steel combustion tube. 16 gauge, 4 in. x 10 ft., high temperature black coated. (Limited stock)	
[TP-20S] SSR	120 in. 304 grade, polished stainless steel reflector.	
SST-60	60 in. 304 grade stainless steel tube. 16 gauge, stainless steel. High temperature black coated.	
5EA-SUB-SS	This option will substitute one 10' piece of radiant tubing & reflector with two 5' pieces. One clamp and one hanger is included (4" accessories pending model # with 5EA-SUB-SS). This is ideal for making "U" heaters from 30', 50' & 70' models. Maximum one 5EA-SUB-SS per heater. This is an add-on option only.	
TF1B-SS	4 in. 304 grade stainless steel 180° U-shaped fitting, with high temp black coating See TF1B on page 4. Includes (1) stainless steel clamp,(1) TP-19C hanger, and (2) stainless steel reflector end caps with clips, galvanized speader bar.	
BR-4UAS	Reflector and "U" bend package - One TF1B-SS and one RU-SS.	
THCS-SS	30 in. stainless steel chain set with two "S" hooks. See THCS on page 5 for quantity required per heater.	

PART NO.	DESCRIPTION	LIST \$
RE-SS	304 grade stainless steel reflector elbow 90° bend to cover an elbow (E6) fitting (not included). Field assembly required. 27 in. x 27 in. square.	
RU-SS	304 grade stainless steel reflector "U" to cover a TF1B "U" fitting (not included). Field assembly required. 27 in. x 27 in. square.	
SSR-60	60 in. 304 grade, polished stainless steel reflector.	
E6-SS	304 grade stainless steel elbow. 6" radius, 90° bend, 4" diameter, 16 gauge stainless steel with black coating. Includes (1) stainless steel tube clamp, and (1) stainless steel hanger.	
SSE-SS	304 grade stainless steel side shield extension. Used to direct infrared rays downward away from sidewalls and combustibles with (2) 0° mounting brackets, (8) screws. 62 in. long x 10.5 in. wide.	
BK-SS	Stainless steel "Brass Knuckles." Reflector mounting bracket attaches to wire hanger allowing the reflector to be mounted on a 15, 30 or 45 angle. See BK on page 5 for quantity required per heater.	

ı									
		STAINLESS ST	EEL ADD-	ON	OPT	IONS	& UPG	RADE	S
ı	PART NO.	DESCRIPTION	LIST \$		PAR'	T NO.		DES	CRII
	SSTAO	Stainless steel tube add-on upgrades existing radiant exchangers from titanium/ aluminized to 16 ga., 304 grade stainless steel tubes. HL2, DX2, HL3, DX3, AG1 & AG2 only. One needed per 10 ft. of tube. Sold as an add-on to an order.				SSCBAO		control ho 4 grade si cone sea nts are w .G2, AG1 e is upgra	tainle led a ater- , LS /
	SSTAO-5	Upgrade a 5 ft. aluminized tube to 304 grade stainless steel.			SST	AO-16	purchase AG2, AG ² Stainless	1 models	only
	330	Specifying the stainless steel reflector add-on to your order upgrades the existing .025", aluminum reflectors to highly polished, 304 grade stainless steel			SSC-#i		standard to 304 gra	4 in. galv	anize
	<u>SSRAO</u>	reflectors. Only sold as an add-on to an order . One SSRAO is needed per 10 ft. of reflector. For use on all models.			N/A		Stainless standard	galvanize	d ste
	SSRAO-5	Upgrade a 5 ft. aluminized reflector to 304 grade stainless steel.			SSB-##		(TP-19C) and 4 in. RCS stainless steel. Prices s heater. (BR-4HGR/SS) (BR-4H		
		Stainless steel tube & reflector add-on upgrades existing tubes and reflectors to stainless steel. Sold as an add-on and			-10 N/A	-20	-30	-40	-!
	007710	must be specified at the time of order. HL2, DX2, HL3, DX3, AG2 & AG1 Series only.			[BR-4H0 TP-19	- 1	Stainless	steel 4 ir	ı. wir
	SSTRAO	Upgrade a 5 ft. aluminized tube & reflector			[BR-4IH/ TP-82		Stainless	steel 4 ir	n. refl
	SSTRAO-5	to 304 grade stainless steel.			• 990	BAO is o	nly availabl	MPOR	
	[BR-SSECR]	(2) Stainless steel Reflector end caps.			Upgra AG2, ai	ading tub nd AG2	es (SSTAC	or SSTF	RAO)

REQUIRED STAINLESS STEEL ADD-ONS PER HEATER								
MODEL	10 Ft.	20 Ft.	30 Ft.	40 Ft.	50 Ft.	60 Ft.	70 Ft.	80 Ft.
STRAIGHT	1	2	3	4	5	6	7	8

PAR	T NO.	. DESCRIPTION						ST\$
SS	CBAO	grade 304 box is silic attachme	f grade st cone seal nts are wa	ainless sto ed and all ater-tight.	to second eel. Control electrical For HL2 , D 3 A models	K2 ,		
SST	AO-16	purchase	of tube a	dd-ons. Fo	inless without HL2, DX			
<u>S</u>	SC-##					\$ See below		
-10 N/A	-20	-30	-40	-50	-60	-	70	-80
S	SB-##	Stainless steel mounting brackets. Upgrade standard galvanized steel 4 in. wire hanger (TP-19C) and 4 in. RCS (TP-829) to stainless steel. Prices shown below are per heater. (BR-4HGR/SS) (BR-4IH/SS)						\$See below
-10 N/A	-20	-30	-40	-50	-60	-	70	-80
[BR-4H0	- 1	Stainless steel 4 in. wire hangers.				•		
1 -	[BR-4IH/SS] TP-829 Stainless steel 4 in. reflector center support							
			MPOR1	TANT NO	OTES			

- SSCBAO is only available for the HL2, DX2, LD, LS, CL and CX Series.
- Upgrading tubes (SSTAO or SSTRAO) is available for HL2, DX2, HL3,DX3, AG2, and AG2
- Series only. Only available on 75,000 -150,000 BTU/H $\,$
- Upgrading reflectors (SSRAO) is available for all models.
 LD,LS, LSA and LDA Series: SSCBAO and SSRAO only. Tube and hanging accessories are not available in stainless steel.

When placing orders, please specify which heaters are to be upgraded.

	ACCESSORIES	USED ONL
PART NO.	DESCRIPTION	LIST \$
DB-TF1B	180° bend (U) shaped fitting, used to make the heater into a U shaped configuration. 16 gauge aluminized steel, 3 in. diameter fitting, with high temperature black coating. Also included: 1 tube clamp, 1 wire hanger, 1 speader bar. For use on a 3 in20 ft. model.	
[DB-VCF] WVE-3		
[DB-DVC] DB-208	3 in. Duravent vent cap. Used for sidewall venting of the 3 in. Series models. Diameter is 7-3/4 in.	
18 in. [DB-18-BV]		
[DB-WT] DB-210	3 in. wall thimble. Used in conjunction with B-vent for penetrations through combustible walls and/or roofs.	
[DB-B-C] DB-211	3 in. Duravent B to C adapter. This union is used to join C-vent with B-vent.	

ON 3-INCH TUBE MODELS			
PART NO.	DESCRIPTION	LIST \$	
DB-E6	Elbow package - 90° bend, 3 in diameter, 16 gauge aluminized steel elbow with high temperature black coating. Includes 1) 3" tube clamp, 1) 3" hanger.		
[DB-3EA] DB-REP			
[DB-3UA] DB-RUP	1		
[DB-3VSC] DB-SC	3 in. storm collar. For use with 3 in. venting through the roof. Prevents rain from entering flashing. Galvanized steel construction.		
[DB-3VA] DB-YSM			
[DB-3VK]	3 in. vent package. Complete sidewall venting kit for lengths up to 12 feet. Includes: 1) DB-208, 1)DB-209, 1)DB-210, 1)DB-211, 1) DB-SC. 30 in. assembled length.		

	4	INCH VEN
PART NO.	DESCRIPTION	LIST \$
[BR-VCF] WVE-GALV	Galvanized steel vent outlet cap 4 in. O.D. with flapper. Flapper insures proper static pressure for proper unit operation. Must be used with unvented units.	
[BR-DVC] SWD-4	4" Duravent sidewall vent cap. All aluminum construction. Diameter is 8-3/4 in.	
[BR-WT] WT-4	4 in. wall thimble. Protection for venting through a sidewall application. Measures 8.5 in. outer diameter, 6.5 in. inner diameter. Adjustible 4 in. to 6 in. depth.	
SK4	Field Controls 4 in. vent terminal with internal screen. For use when side wall venting. V2 200,000 Btu/h models only. Diameter is 10.25 in.	
SK4-VK	V2 200,000 Btu/h model vent kit. same as 4-DSK, substitute SK4 for SWD-4.	
[BR-18-BV] 18BV-4		
BR-36-BV	4 in. Doublewall B-vent. Used for penetrating through combustible wall and/or roofs. 36 in. long.	
	4 in. Doublewall B-vent. Used for penetrating through combustible wall and/or roofs. 48 in. long.	
BR-48-BV	4 in Doublewell "D" two yeart Head for	
[BR-60-BV] BVP-4	4 in. Doublewall "B" type vent. Used for penetrating through combustible wall and/or roofs. 60 in. long.	

MATERIALS		
PART NO.	DESCRIPTION	LIST
[BR-B-C] DHC-4	4 in. drafthood connector. B-C adapter for connecting vent pieces.	
[BR-4GVSC] SC-4	4 in. storm collar. For use with 4 in. venting through the roof. Galvanized steel. Prevents rain from entering flashing.	
[TF9-VT] TF-9	4 in. side wall vent terminal with screen. 16 gauge aluminized steel construction, 18 in. long, one 4 in. clamp,.Bird screen on exhaust end. Not approved on 200,000 Btu/h models.	
[BR-4-VK]	4 in. Duravent sidewall vent kit with all items for sidewall venting. Includes: SWD-4, WT-4, 18BV-4, DHC-4,SC-4. No vent pipe material is included. 29 in. long when fully assembled. NOT APPROVED FOR V2 200,000 Btu/h MODELS.	
4-DSK BR-4-VK-36	4 in. Duravent vent kit with all items for sidewall venting. Includes: SWD-4, WT-4, BR-36-BV, BV-4, DHC-4,SC-4. No vent pipe material is included. 47 in. long when fully assembled.	
BR-4-VK-48	4 in. Duravent vent kit with all items for sidewall venting. Includes: SWD-4, WT-4, BR-48-BV, DHC-4,SC-4. No vent pipe material is included. 59 in. long when fully assembled.	
BR-4-VK-60	4 in. Duravent vent kit with all items for sidewall venting. Includes: SWD-4, WT-4, BR-60-BV, DHC-4,SC-4. No vent pipe material is included. 71 in. long when fully assembled.	

BURNER PRICING*			
PART NO.	DESCRIPTION	LIST \$	
BRN-FT-BTU-GAS-MP	MP Series Burner, Hose & Baffle		
BRN-FT-BTU-GAS-HL2	HL2 Series Burner, Hose & Baffle		
BRN-FT-BTU-GAS-HL3	HL3 Series Burner, Hose & Baffle		
BRN-FT-BTU-GAS-DX2	DX2 Series Burner, Hose & Baffle		
BRN-FT-BTU-GAS-DX3	DX3 Series Burner, Hose & Baffle		
BRN-FT-BTU-GAS-ST	ST Series Burner, Hose & Baffle		
BRN-FT-BTU-GAS-SE	SE Series Burner, Hose & Baffle		
BRN-FT-BTU-GAS-LD	LD Series Burner, Hose & Baffle		
BRN-FT-BTU-GAS-LS	LS Series Burner, Hose & Baffle		
BRN-FT-BTU-GAS-AG2	AG2 Series Burner, Hose & Baffle		
BRN-FT-BTU-GAS-AG1	AG1 Series Burner, Hose & Baffle		
BRN-FT-BTU-GAS-LSA	LSA Series Burner, Hose & Baffle		
BRN-FT-BTU-GAS-LDA	LDA Series Burner, Hose & Baffle		
BRN-FT-BTU-GAS-SV	SV Series Burner, Hose & Baffle		

PART NO.	DESCRIPTION	STANDARD LIST \$
DB-10Kit	10 Ft. Full 3" Mounting Kit	
DB-20Kit	20 Ft. Full 3" Mounting Kit	
DB-30Kit	30 Ft. Full 3" Mounting Kit	
10-Kit	10 Ft. Full 4" Mounting Kit	
20-Kit	20 Ft. Full 4" Mounting Kit	
30-Kit	30 Ft. Full 4" Mounting Kit	
40-Kit	40 Ft. Full 4" Mounting Kit	
50-Kit	50 Ft. Full 4" Mounting Kit	
60-Kit	60 Ft. Full 4" Mounting Kit	
70-Kit	70 Ft. Full 4" Mounting Kit	
80-Kit	80 Ft. Full 4" Mounting Kit	

center supports. Also included is (1) RH-1 or RH-3, (2) reflector end caps, and (8) clips. Note: Kits for 175-200 MBH models receive one stainless steel tube clamp.

LIMITED WARRANTY GUIDELINES AND OPTIONS****

All limited warranties, are defined in the product insert manual for the particular series of heaters. Please contact the factory for further information on the terms and conditions.

STANDARD WARRANTY	BURNER BOX COMPONENTS	TUBES/ EXCHANGERS	BURNER
DX2, DX3, CL, CX	1 YEAR	5 YEARS	10 YEARS
LD, LS, SV	1 YEAR	3 YEARS	5 YEARS
ST, SE	1 YEAR	2 YEARS	3 YEARS
HLV***	1 YEAR	5 YEARS	10 YEARS
HL2, HL3	3 YEARS	5 YEARS	10 YEARS
AG1	1 YEAR	5 YEARS	10 YEARS
AG2	3 YEARS	5 YEARS	10 YEARS
LSA, LDA	1 YEAR	3 YEARS	5 YEARS

EXTENDED WARRANTY OPTIONS****		
cwo	Control Extended Warranty Option. (Max. 4 year extension) \$30.00 (net) per year, per heater.	
EWO	Exchanger Extended Warranty Option. (Max. 10 year total or 5 year extension) \$7.00 (net) per year, per tube.	
VPWO:	HLV Vacuum Pump Extended Warranty Option. (Max. 5 year total or 4 year extension) \$94.00 (net) per year, per pump.	

^{****} Prior approval from the factory is required when quoting extended warranties.

	IN HOUSE GAS CONVERSIONS		
S1-CONV.	Converting a single stage heater from LP to Natural Gas or Natural Gas to LP. Kit includes 1 gas valve, 1 burner orifice, 1 air collar and 1 new rating label. Model and serial number must be specified. Conversion can be made depending on age and condition of heater.		
S2-CONV.	Converting a two stage heater from LP to Natural Gas or Natural Gas to LP. Kit includes 1 gas valve, 1 burner orifice, 1 air collar and 1 new rating label. Model and serial number must be specified. Conversion can be made depending on age and condition of heater.		

^{*} Please state Model/Length/BTU

^{*}Component burners do not include any mounting accessories. **NOTE**: CL, CX Series burners are not sold separately.

^{***} Vacuum pump - 1 year.