

GAS-FIRED RADIANT HEATER

Price Sheet for Model VPS Contract Plan Product Effective March 15, 2024

SHIPMENT, TITLE AND RISK OF LOSS

All prices quoted are FOB shipping point. Prices apply to continental U.S.A. and Canada (payable in U.S. funds). All prices subject to change without notice. Terms of Sales for all Purchase Orders are outlined in the Distributor contracts for these products. If you would like a copy, call (800) 695-1901.

NOTE: The manufacturer reserves the right to add components (at net prices) when necessary to obtain the operation desired by the customer.

KEY: Base price includes all items listed with a price of 'S'. '-' indicates no change in price. '■' indicates not available



hooks, Option CK11.

FEATURES

- Input Heating Capacity (MBH): 60 200
- Supply Voltage: 115/1/60 (call your Reznor Agent for availability of 208/1/60, 230/1/60 or 220/240/1/50)
- Lowers maintenance and service contract costs
- Supplies heat to occupied areas only
- Reduces transfer of heat from the building envelope
- Lengths 20' 80' and multiple configurations

Size	Positive Pressure, Single-Stage Heating		60	80	100	125	150	170	200
VPS 3/15/2024		MBH Input	60	80	100	125	150	170	200
VFS	VPS 3/15/2024		\$1,630	\$1,630	\$1,630	\$1,630	\$1,630	\$1,630	\$2,008
			29	29	29	29	29	29	29

	FACTORY-INSTALLED OPTIONS								
	Re	everse Type		Must be selected					
Size			60	80	100	125	150	170	200
UNIT POWER	115/1/60	AK1	-	-	-	-	-	-	-
	Natural gas	AA1	-	-	-	-	-	-	-
FUEL TYPE	Propane, factory installed (See Opt DL2 for field conversion)	AA2	-	-	-	-	-	•	•

		FIELD-IN	STALLED (PTIONS					
		Size	60	80	100	125	150	170	200
PROPANE CONVERSION KIT (A)(B)	For field conversion of natural gas units to propane	DL2	\$180	\$180	\$180	\$180	\$180	•	•
COMBUSTION AIR INLET ADAPTER	Combustion air inlet adapter	DE1	\$156	\$156	\$156	\$156	\$156	\$156	\$156
ELEVATION ADAPTER KIT ^(B)	For installation over 2,000 ft above sea level - U.S Only	DJ20	\$151	\$151	\$203	\$151	\$203	\$151	\$151
MANUAL VALVE	Manual shutoff valve and union - 1/2"	CE1	\$127	\$127	\$127	\$127	\$127	•	•
	TUBE PACKAGES ©			ALL					
VENT CAP	Standard vent cap		CC1	\$144					
REFLECTOR END CAP ^(E)	Two reflector end caps		CD27	\$50					
	Manual shutoff valve and union -	CE2	\$127						
MANUAL VALVES	Stainless steel flexible gas connector (U.S. only), 36" - 3/4" ID (F)		CE4	\$269					
	24-volt single-stage, 50°-90° F		CL1	\$158					
THERMOSTAT	Single-stage line voltage thermo-	stat	CL5C	\$105					
	Thermostat guard with locking co	over	CM1	\$133					
	Chain (50 ft) and 11 "S" Hooks								
HANGER KIT	TURNBUCKLE KITS ^(F) To facilitate leveling. One Turnbuckle per Suspension Point. Turnbuckle kits do not include chain or "S"	Steel (See System Configuration on the right)	TU01	See Ace for Pricing					

		FIE	LD-INSTAL	LED OPTIO	NS					
	Options listed in	Reverse	Туре	Must be sel	ected					
		Size		60	80	100	125	150	170	200
	TOTAL LENGTH 20 FT	RL20	AA1	\$1,149	\$1,032				-	
	TOTAL LENGTH 25 FT	RL25	AA1	\$1,413	₩.,002					
	TOTAL LENGTH 30 FT	RL30	AA1	\$1,513	\$1.513	\$1.513	\$1.506			
	TOTAL LENGTH 35 FT	RL35	AA1	\$1,781	\$1,781	\$1,781	\$1,773			
	TOTAL LENGTH 40 FT	RL40	AA1	\$1,918	\$1,918	\$1,918	\$1,911	\$1,801		
	TOTAL LENGTH 45 FT	RL45	AA1			\$2,186	\$2,178	\$2,186		
	TOTAL LENGTH 50 FT	RL50	AA1			\$2,307	\$2,302	\$2,188	\$2,206	\$2,206
RADIANT LENGTH	TOTAL LENGTH 55 FT	RL55	AA1				\$2,565	\$2,457	\$2,472	\$2,472
(RL options consist of	TOTAL LENGTH 60 FT	RL60	AA1				\$2,706	\$2,595	\$2,595	\$2,595
tube packages which	TOTAL LENGTH 65 FT	RL65	AA1					\$2,861	\$2,861	\$2,861
	TOTAL LENGTH 70 FT	RL70	AA1					\$2,976	\$2,976	\$2,976
may contain Calcoat,	TOTAL LENGTH 75 FT	RL75	AA1				_		\$3,243	\$3,243
Heat Excahngers,	TOTAL LENGTH 80 FT	RL80	AA1	A 1.000			_		\$3,818	\$3,818
Reflectors,Tube	TOTAL LENGTH 20 FT	RL20	AA2	\$1,029	•	•	•	•		
Couplers, Suspension	TOTAL LENGTH 25 FT	RL25	AA2	\$1,296	■	■	■	-	-	-
Brackets, Bracket	TOTAL LENGTH 30 FT	RL30	AA2	\$1,395	\$1,395	\$1,395	\$1,395			
Assemblies,	TOTAL LENGTH 35 FT	RL35 RL40	AA2 AA2	\$1,660	\$1,660	\$1,660	\$1,660	_		
Turbulators)	TOTAL LENGTH 40 FT TOTAL LENGTH 45 FT	RL40 RL45	AA2 AA2	\$1,801	\$1,801	\$1,801	\$1,801 \$2,066	\$1,801 \$2,066	-	
,	TOTAL LENGTH 45 FT	RL45	AA2 AA2			\$2,066 \$2,188	\$2,000	\$2,000	\$2,206	
	TOTAL LENGTH 50 FT	RL50	AA2 AA2	-		\$2,188	\$2,166	\$2,100	\$2,206	
	TOTAL LENGTH 55 FT	RL55	AA2 AA2				\$2,437	\$2,437	\$2,472	
	TOTAL LENGTH 65 FT	RL65	AA2	-			φ∠,393	\$2,861	\$2,393	
	TOTAL LENGTH 33 TT	RL70	AA2		-	-	_	\$2,976	\$2,976	-
	TOTAL LENGTH 75 FT	RL75	AA2		-	-		Ψ2,570	\$3,243	-
	TOTAL LENGTH 80 FT	RL80	AA2						\$3.818	
	NO BEND OR STRAIGHT	NBO		-		-	-	-	-	-
	1 U BEND SHAPE	NB1	Ü	\$287	\$287	\$287	\$287	\$287	\$287	\$287
BEND SHAPE	1 L BEND SHAPE	NB1	L	\$197	•	\$197	\$197	\$197	\$197	\$197
	U BEND + L BEND SHAPE	NBU	IL	\$486		\$486	\$486	\$486	\$486	\$486
	2 L BEND SHAPE	NB2	:L	\$396		\$396	\$396	\$396	\$396	\$396
	1 RADIANT-CHAIN	IN0	1	\$260	\$260	\$260	\$260	\$260	\$260	\$260
	2 RADIANT-CHAINS	IN0:	2	\$521	\$521	\$521	\$521	\$521	\$521	\$521
	3 RADIANT-CHAINS	IN0		\$781	\$781	\$781	\$781	\$781	\$781	\$781
	4 RADIANT-CHAINS	IN0-		\$1,042	\$1,042	\$1,042	\$1,042	\$1,042	\$1,042	\$1,042
,	5 RADIANT-CHAINS	INO		\$1,303	\$1,303	\$1,303	\$1,303	\$1,303	\$1,303	\$1,303
	6 RADIANT-CHAINS	INO		\$1,562	\$1,562	\$1,562	\$1,562	\$1,562	\$1,562	\$1,562
	7 RADIANT-CHAINS	INO		\$1,822	\$1,822	\$1,822	\$1,822	\$1,822	\$1,822	\$1,822
	8 RADIANT-CHAINS	INO		\$2,083	\$2,083	\$2,083	\$2,083	\$2,083	\$2,083	\$2,083
	9 RADIANT-CHAINS	INO		\$2,344	\$2,344	\$2,344	\$2,344	\$2,344	\$2,344	\$2,344
RADIANT CHAIN	10 RADIANT-CHAINS	IN1		\$2,604	\$2,604	\$2,604	\$2,604	\$2,604	\$2,604	\$2,604
	11 RADIANT-CHAINS	IN1		\$2,863	\$2,863	\$2,863	\$2,863	\$2,863	\$2,863	\$2,863
,	12 RADIANT-CHAINS 13 RADIANT-CHAINS	IN1.		\$3,126	\$3,126	\$3,126	\$3,126	\$3,126	\$3,126	\$3,126
	13 RADIANT-CHAINS 14 RADIANT-CHAINS	IN1		\$3,385 \$3,646	\$3,385 \$3,646	\$3,385 \$3,646	\$3,385 \$3,646	\$3,385 \$3,646	\$3,385 \$3.646	\$3,385 \$3,646
-	15 RADIANT-CHAINS			\$3,646	\$3,646	\$3,646	\$3,646	\$3,646	\$3,646	\$3,646
' I	I IS KADIAN I-CHAINS	IN15				\$4,166	\$4,166	\$4,166	\$4,166	\$4,166
		IN16								
	16 RADIANT-CHAINS			\$4,166	\$4,166					
	16 RADIANT-CHAINS 17 RADIANT-CHAINS	IN1	7	\$4,427	\$4,427	\$4,427	\$4,427	\$4,427	\$4,427	\$4,427
	16 RADIANT-CHAINS		7 8							

	Tube packages	and burner i	nserts fro	m length a	and input	capacity			
	NATURAL GAS		60	80	100	125	150	170	200
	20	Tube Pkg(s)	VPA						•
	20	Inserts	TB1	-	-	_	_	_	-
	30	Tube Pkg(s)	VPB	VPB	VPB	VPB			
_	30	Inserts	TB1	TB1	TB1	TB2	_	_	-
	40	Tube Pkg(s)	VPA, VPD	VPA, VPD	VPA, VPD	VPA, VPD	VPA, VPD		
	40	Inserts	TB1	TB1	TB1	TB2	-	_	-
	50	Tube Pkg(s)			VPA, VPE	VPA, VPE	VPA, VPE	VPC, VPD	VPC, VPD
System Length (ft)	30	Inserts	-	-	TB1	TB2	-	-	-
	60	Tube Pkg(s)	•			VPC, VPE	VPC, VPE	VPC, VPE	VPC, VPE
	80	Inserts	-	-	_	TB2	-	-	-
	70	Tube Pkg(s)		•	•		VPC, (2) VPD	VPC, (2) VPD	VPC, (2) VPD
		Inserts					-	-	-
	80	Tube Pkg(s)						VPA, (2) VPB	VPA, (2) VPB
	30	Inserts	-	•	_	-	-	-	-

			ALL
BURNER INSERT (D)	5 ft. Burner Insert	TB1	\$113
(Required on some sizes)	3 ft. Burner Insert	TB2	\$106

	PROPANE		60	80	100	125	150	170	200
System Length (ft),	20	Tube Pkg(s)	VPA	•	•		•	-	•
	30	Tube Pkg(s)	VPB	VPB	VPB	VPB	•	-	•
	40	Tube Pkg(s)	VPA, VPD	-	•				
burner inserts not	50	Tube Pkg(s)	•	•	VPA, VPE	VPA, VPE	VPA, VPE	VPC, VPD	•
required on LP	60	Tube Pkg(s)	•	•	•	VPC, VPE	VPC, VPE	VPC, VPE	•
	70	Tube Pkg(s)			•		VPC, (2) VPD	VPC, (2) VPD	-
	80	Tube Pkg(s)					•	VPA, (2) VPB	

	TUBE PACKAGES STANDARD (C)						
	20 ft system (1 Calcoat, 1 rolled steel tube)	VPA	\$980	RZVPA050000			
	20 it system (1 Calcoat, 1 Tolled steel tube)		112				
	30 ft system (1 Calcoat, 2 rolled steel tube)	VPB	\$1,329	RZVPB050000			
	30 it system (1 Galcoat, 2 folicu steer tube)		158				
	30 ft system (2 Calcoat, 1 rolled steel tube)	VPC	\$1,368	RZVPC050000			
	30 it system (2 Galcoat, 1 Tolled steer tube)		149				
VP TUBE PACKAGES	Additional 20 ft sections (rolled steel)	VPD	\$735	RZVPD050000			
Calcoat and Rolled Steel	riddillonal 20 ft oddilono (rolled older)		112				
(High Emissivity)	Additional 30 ft sections (rolled steel)	VPE	\$1,105	RZVPE050000			
	,		145				
	5 ft tube (rolled steel) - Maximum 1 five foot section	VPH	\$255	RZVPH050000			
	per system		35				
	"U" shaped tube (rolled steel) - Maximum 1 "U" tube	VPU	\$273	RZVPU050000			
	per system		30				
	"L" shaped tube (rolled steel) - Maximum 2 "L" tubes	VPL	\$188	RZVPL050000			
	per system		19				

Tube Package Contents	VPA	VPB	VPC	VPD	VPE	VPH	VPU	VPL
10 foot Calcoat™ combustion chamber	1	1	2	-	-	-	-	-
10 foot rolled steel heat exchanger(s)	1	2	1	2	3	-	-	-
5 foot rolled steel heat exchanger	-	-	-	-	-	1	-	-
Rolled steel "U" tube	-	-	-	-	-	-	1	-
Rolled steel "L" tube	-	-	-	-	-	-	-	1
10 foot reflectors	2	3	3	2	3	-	-	-
5 foot reflector	-	-	-	-	-	1	-	-
Corner reflector(s)	-	-	-	-	-	-	2	1
Tube coupler(s)	1	3	3	2	3	1	1	1
Suspension bracket(s)	3	4	4	2	3	1	1	1
Reflector support bracket assembly(ies)	2	3	3	2	3	1	1	-
Turbulators	3	5	0	4	0	0	0	0

Natural Gas Model ^(A)	LP Conversion Kit Part Number	BTU/H After LP Conversion	Altitude Range (feet)					
60	1001412	60,000	0-10,000					
80	1001413	80,000	0-10,000					
100	1001414	100,000	0-10,000					
125	1001415	125,000	0-10,000					
150	1001416	150,000	0-10,000					
170	1001417	150,000	0-10,000					
200	Not Available							

 $[\]hbox{(A) For higher elevation installation in Canada, please refer to the installation manual.}\\$



⁽B) Propane conversion kit includes high elevation adapter kit. Separate high elevation adapter kit is NOT required for units to be converted for use with propane.

⁽C) For description of tube packages, see table. For more information on layout requirements and configurations, see the product catalog or contact your factory representative.

⁽D) Burner inserts are REQUIRED on specific heating size/length combinations. Using burner insert will increase efficiency of heater. Failure to use these where listed will void warranty. See Tube Package Selection Matrix table.

⁽E) Optional end caps can be attached to reflectors at beginning and end of system length. Two end caps can also be attached instead of corner reflector(s) for "L" or "U" tubes. Refer to installation manual for attaching end caps to reflectors.

⁽F) Order turnbuckle kits based on the tube length and system configuration in chart.