

UNIT HEATER CATALOG

COMMERCIAL/INDUSTRIAL HEATERS RESIDENTIAL GARAGE HEATERS

FUEL

Natural Gas Propane

Fuel Oil

CAPACITIES

25 - 1,200 MBH

80% - 93% Thermal Efficiency

380 - 16,750 CFM

AIR DELIVERY

Propeller Fan

Centrifugal Blower (Ductable)

Visit www.RezSpec.com for more information.

Form C-UH (Version H)

BACKGROUND

Reznor was founded in 1888 to manufacture the "Reznor" reflector heater, which used a luminous flame gas burner developed by George Reznor. This technological breakthrough was an immediate success and hastened the expansion of gas heating in residential and commercial applications. Technological development and innovation have been the hallmark of Reznor products through the years. The development of the forced air gas unit heater, the modular Thermocore® heat exchanger, and the high-efficiency, V3® Series unit heaters have kept Reznor products at the forefront of technological advances in commercial and industrial gas heating. As a result of this pioneering role in the heating, makeup air, and ventilating equipment field, the products offered today are the most advanced in engineering design to satisfy a wide variety of applications.

FACILITIES

Reznor heaters were first manufactured and sold in Mercer, Pennsylvania (70 miles north of Pittsburgh) in 1888. Over the years, the company has grown and expanded. Today, with sales worldwide, Reznor products are being manufactured at facilities throughout North America and Europe.

PRODUCT SCOPE

Well-equipped engineering laboratories for both product development and testing can be found at many of the manufacturing sites. All domestic lab sites are agency approved.

Reznor Products include a complete line of heating, makeup air and ventilating systems, using gas, oil, hot water/steam, or electric heat sources. Reznor heater catalogs are designed to aid the engineer, architect or contractor in specifying the correct equipment for all standard and special applications. Complete data is presented on unit heaters, duct furnaces, infrared heaters, makeup air systems, pre-engineered custom-designed systems, and evaporative cooling modules. Consult your local Reznor Sales Representative for further assistance in specifying Reznor Equipment for your specific application.

SERVICES

Product service requirements are handled through contractors and/or distributors, with backup from local representatives and factory-based service team. Replacement parts inventories for both warranty and non-warranty requirements are maintained at service centers throughout the country and at the manufacturing facilities.

For the Reznor Representative in your area call 800-695-1901.



REZNOR®



Model UEAS



Model UDAP



Model F



Model LDAP

Unit Heater Catalog

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For installations where dirt, dust, and other air borne contamination is present in the indoor environment, it is recommended to use separated combustion units (UDAS, UDBS). These models use air from outside the space for combustion. This will help reduce the build up of contaminates on the burner which would affect the combustion process. Refer to the installation manuals for recommended frequency of maintenance and cleaning.



Super High Efficiency Separated Combustion, Low Static Unit Heaters for Commercial/ Industrial Use







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DESCRIPTION

Reznor® V3 Series Model UEAS gas-fired, high efficiency, separated combustion unit heaters are available in 4 sizes ranging from 131,000 to 305,000 BTUH gas input. Heaters are designed for up to 93% thermal efficiency and are approved for installation in the United States and Canada by ETL.

Reznor V3 Series unit heaters have a refreshing appearance with a glossy white cabinet finish and less visible hardware. Each size cabinet is easily suspended from 4 suspension points. The low voltage terminal strip on the outside of the cabinet makes connecting control wiring easy with no panels to remove. The addition of a "G" terminal to the low voltage strip, along with the new design of the circuit board, allows for fan only operation (without adding relays). All units have a factory installed gas line nipple to the exterior of the cabinet for easy gas service connection. The MacroChannel® secondary heat exchanger has a 1/2" PVC pipe for attaching a coupling for ease of installation and cleaning of the required condensate drain. A 4" PVC cleanout cap that is drilled and tapped for a 1/2" NPT fitting is furnished with the heater for attaching the vent condensate drain.

The preeminent new internal feature is the TCORE^{3®} high efficiency heat exchanger and single burner combustion system. Other standard features include a single-stage gas valve, multi-try direct spark ignition with timed lockout, pressure switch to verify vent flow, venter motor, aluminum venter wheel with housing, resiliently isolated axial fan and motor assembly, a high temperature limit control, interlock door switch, and a built-in disconnect switch. Operation is controlled through an integrated circuit board. The circuit board monitors heater operation and has LED diagnostic indicator lights to identify abnormalities in control functions.

The 1st ever separated combustion system in the commercial/industrial heating industry was introduced on a Reznor heater in the 1960s, and that proven technology is continued in this new separated combustion product. Model UEAS separated combustion units require installation of a specially designed combustion air/vent system including the unique concentric adapter box that allows for only one building penetration for both the vent and combustion air.

The V3 Series unit heaters are designed to provide all the features you expect in a Reznor heater plus improved efficiency, easier installation, and a new look ~ **both inside and out.** Look for the unique white unit with no visible front and bottom hardware, deep red louvers, black side handle, and angled corner to know you have a genuine Reznor heater.

- Up to 93% Thermal efficient
- 50-60°F temperature rise range
- Arranged for use with natural gas (propane conversion kit included with unit)
- TCORE³ titanium stabilized aluminized steel primary heat exchanger with extruded aluminum MacroChannel secondary heat exchanger (patent pending)
- Patented ^A single burner combustion system including a one-piece burner assembly
- 115/1/60 Supply voltage
- 115 Volt open fan motor with internal overload protection
- Transformer for 24-volt controls
- Integrated circuit board with diagnostic indicator lights
- Multi-try direct ignition with timed lockout
- Fan relay (included on the circuit board)
- Single-stage natural gas valve
- Vibration/noise isolated fan motor
- Sealed control compartment houses all electrical components
- 48 frame, ball bearing, PSC venter motor
- 4-point Suspension
- Built-in disconnect switch (20A @ 115V Rating)
- External terminal strip for 24-volt wiring
- Sealed junction box for supply wiring
- External gas connection
- Fully gasketed door panel with safety door switch
- Full fan guard ~ engineered for safety
- Improved cabinet design with less visible hardware
- 409 stainless steel primary heat exchanger
- Totally enclosed fan motor (115 V only)

OPTIONAL FEATURES - FACTORY INSTALLED

STANDARD FEATURES

NOTE: Model UEAS should not be used in applications where space temperature is set below 45°F.

ACCESSORIES - FIELD INSTALLED

- Horizontal or vertical combustion air/vent kit including concentric adapter ^B
- Thermostat
- Thermostat guard with locking cover
- Vertical louvers
- Downturn nozzle kits
- Manual shutoff valves

TECHNICAL DATA

Model UEAS

	MOD	EL NUMBER	130	180	260	310
INPUT HEATING CAP	ACTITY	BTUH	131,000	175,000	260,000	305,000
INPUT REATING CAP	ACIIII	KW/H	38.4	51.2	76.1	89.3
THERMAL EFFICIENC	Υ		93%	91%	92%	91%
OUTPUT HEATING CA	DACITY C	BTUH	121,830	159,250	239,200	277,550
OUTPUT HEATING CA	APACITY 5	KW/H	35.7	46.6	70.0	81.3
GAS CONNECTION (II	NCHES/ D	NATURAL	1/2	1/2	3/4	3/4
GAS CONNECTION (II	NCHES)	PROPANE	1/2	1/2	3/4	3/4
VENT CONNECTION D	DIAMETER (INCHE	S)	4	4	4	4
COMBUSTION AIR INI	LET DIAMETER (IN	ICHES)	6	6	6	6
CONTROL AMPS (24 -	VOLT)		1.0	1.0	1.0	1.0
FULL-LOAD AMPS (11	5V)		6.3	6.3	10	10
MAXIMUM OVER CUR	RENT PROTECTIO	N (115V) ^E	15	15	20	20
NORMAL POWER CO	NSUMPTION (WAT	ΓS)	657	657	1020	1020
DISCHARGE AIR TEM	PERATURE RISE (°F)	50	60	50	60
AIR VOLUME		CFM	2256	2458	4430	4283
AIR VOLUME		M³/MINUTE	63.9	69.6	125.4	121.3
DISCHARGE AIR OPE	NING AREA (FT.2)		2.56	2.56	4.79	4.79
OUTLET VELOCITY (F	:DM\	FPM	883	962	924	894
OUTLET VELOCITY (F	PIVI)	M/MINUTE	269	293	282	272
FAN MOTOR HP F	STANDA	RD	1/4	1/4	1/2	1/2
FAN MUTUR HP	OPTIONAL EN	CLOSED	1/4	1/4	1/2	1/2
FAN MOTOR RPM			1050	1050	1050	1050
FAN DIAMETER (IN.)			18	18	24	24
APPROXIMATE COND	ENSATE PER	Gallons	1	1	2	2
HOUR		Liters	3.8	3.8	7.6	7.6
APPROXIMATE NET V	VEICHT	LBS	230	245	360	395
AFFRUAIWAIE NEI V	VEIGHT	KG	104	111	163	179
APPROXIMATE SHIP	NEIGHT	LBS	255	270	385	420
AFFRUAIWAIE SHIP	WEIGHI	KG	116	122	175	190

^c Output capacities shown are for units installed at elevations up to 2,000 ft. (600M).

HOW IT WORKS

Following is a diagram showing the air flow patterns for Model UEAS. Thin arrows show air flow from combustion air intake, across the burner, through primary and secondary heat exchangers and out exhaust vent. Larger arrows show air flow across the heat exchanger to provide heat to the space.

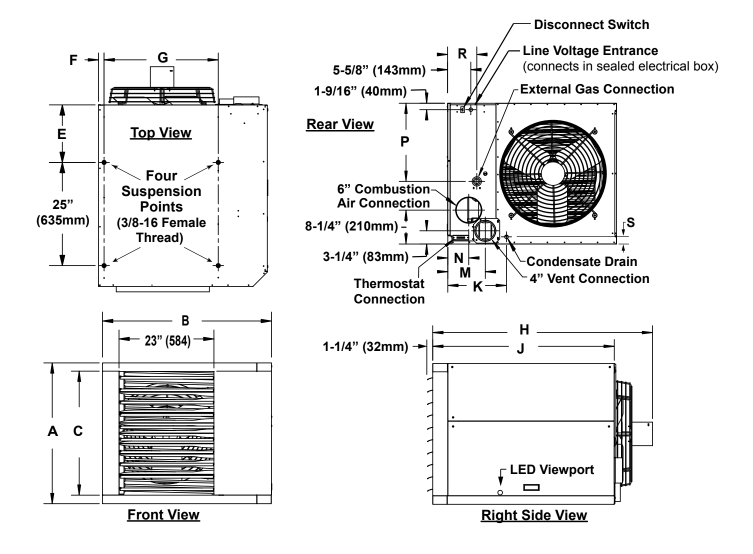


^B Selection of either a horizontal or vertical combustion air/vent kit is required.

D Sizes shown are for gas connection to a single-stage gas valve, not gas supply line size.
 MOP = 2.25 x largest motor FLA + remaining load. Answer is rounded down to the next size of commercially available circuit breaker or fuse.
 F All other information in this table is based on a heater equipped with standard 115 Volt open fan motor.

DIMENSIONS

Model UEAS ±1/16" (2mm)



Size	Α	В	С	Е	F	G	Н	J	K	М	N	Р	R	S
Dimension	s - inches	(±1/8 inch)												
130, 180	20 1/8	39 3/16	16 1/16	11 15/16	2 3/8	25 11/16	50 1/2	42	13 7/16	8 5/16	4 5/16	5 1/16	6 5/16	1 3/4
260, 310	34 1/8	40 15/16	30 1/16	13 15/16	1 3/8	27 11/16	53 5/16	44	14 7/32	9 3/32	5 1/16	18 15/16	7 3/4	1 3/8
Dimension	s - mm (±:	3 mm)												
130, 180	(511)	(995)	(408)	(303)	(60)	(652)	(1,283)	(1,067)	(341)	(211)	(110)	(129)	(160)	(44)
260, 310	(867)	(1,040)	(764)	(354)	(35)	(703)	(1,354)	(1,118)	(361)	(231)	(129)	(481)	(197)	(35)

CLEARANCES

Clearances required from combustible material unless otherwise noted.

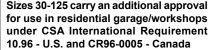
To	Top Flue Connector		nnector	Access	Panel ⁴	Non-Acc	ess Side	Botto	m ^B	Rear ^c		
inches	(mm)	inches	(mm)	inches (mm)		inches	inches (mm)		(mm)	inches	(mm)	
4	(102)	6	(152)	18	(457)	2	(51)	1	(25)	18	(457)	

A Access Panel clearance required for access to controls for service.

Bottom clearance to combustible. Heater should be suspended a minimum of 5 feet (1.5M) above the floor.

Rear clearance required for air flow. Clearance should be measured from the fan motor.

Sizes 30-125 carry an additional approval



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CSA 2.6b

ANSI Z83.8b

DESCRIPTION

Reznor® V3 Series Model UDAS gas-fired separated combustion unit heaters are available in 14 sizes ranging from 30,000 to 400,000 BTUH gas input. All sizes are approved for commercial/industrial installations. Sizes 30-125 carry an additional approval for use in attached residential garage/workshop application. Model UDAS heaters are designed for 82-83% thermal efficiency and are approved for installation in the United States and Canada by the Canadian Standards Association (CSA).

Reznor® V3 Series unit heaters have a refreshing new appearance with a glossy white cabinet finish and less visible hardware. Each size cabinet is easily suspended from either 2 or 4 suspension points. Or, an optional hanger kit for Sizes 30-125 allows for ceiling mounting. The low voltage terminal strip on the outside of the cabinet makes connecting control wiring easy with no panels to remove. The addition of a "G" terminal to the low voltage strip, along with the new design of the circuit board, allows for fan only operation (without adding relays). All units have a factory installed gas line nipple to the exterior of the cabinet for easy gas service connection.

The preeminent new internal feature is the TCORE^{2®} heat exchanger and single burner combustion system. Other standard features include a single-stage gas valve, multi-try direct spark ignition with timed lockout, pressure switch to verify vent flow, resiliently isolated venter motor, venter wheel with improved housing, resiliently isolated axial fan and motor assembly, a high temperature limit control, interlock door switch, and a built-in disconnect switch. Sizes 30-125 also include a flame rollout safety switch. Operation is controlled through an integrated circuit board. The circuit board monitors heater operation and has LED diagnostic indicator lights to identify abnormalities in control functions.

The 1st ever separated combustion system in the commercial/industrial heating industry was introduced on a Reznor heater in the 1960s, and that proven technology is continued in this new separated combustion product. Model UDAS separated combustion units require installation of a specially designed combustion air/ vent system including the unique concentric adapter box that allows for only one building penetration for both the vent and combustion air.

The new V3 Series unit heaters are designed to provide all the features you expect in a Reznor heater plus improved efficiency, easier installation, and a new look ~ both inside and out. Look for the unique white unit with no visible front and bottom hardware, deep red louvers, black side handle, and angled corner to know you have a genuine Reznor heater.

STANDARD FEATURES

- Sizes 30-400 certified for commercial/industrial heating application
- Sizes 30-125 carry an additional approval for use in residential garage/workshop heating applications
- 82-83% Thermal efficient ~ TOP in its class!
- 50-60°F Rise range
- TCORE² titanium stabilized aluminized steel heat exchanger
- Patented A single burner combustion system including a one-piece burner assembly
- 115/1/60 Supply voltage
- 115 Volt open fan motor with internal overload protection
- Transformer for 24-volt controls
- Integrated circuit board with diagnostic indicator lights
- · Multi-try direct ignition with timed lockout
- Fan relay (included on the circuit board)
- Single-stage natural gas valve (field adjustable for operation to 9,000 ft. elevation a)
- Vibration/noise isolated fan and venter motors
- Sealed control compartment houses all electrical components
- 2-pt and 4-pt Suspension ~ standard on all sizes
- Built-in disconnect switch (20A @ 115V Rating)
- External terminal strip for 24-volt wiring
- Sealed junction box for supply wiring
- External gas connection
- Fully gasketed door panel with safety door switch
- Full fan quard ~ engineered for safety
- · Improved cabinet design with less visible hardware

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OPTIONAL FEATURES -FACTORY INSTALLED

ACCESSORIES - FIELD INSTALLED

- Single-stage, propane gas valve (field adjustable for operation to 9,000 ft. elevation ^B)
- Two-stage natural gas or propane gas valve Sizes 60-400
- 409 or 316 Stainless steel heat exchangers
- Totally enclosed fan motor (Sizes 30-250, 115V only)
- Horizontal or Vertical Combustion Air/Vent Kit including concentric adapter of
- Thermostat guard with locking cover
- Vertical louvers
- Downturn nozzle kits
- Gas conversion kits (natural and propane)
- Primary/secondary controls for zoning up to six units
- Ceiling suspension kit Sizes 30-125
- Hanger kits for 1" pipe
- Stepdown transformer (for 208/115, 230/115 or 460/115 supply voltage)
- Manual shutoff valves
- ^B Pressure switch change required for installations above 6,000 ft.
- ^c Selection of either a horizontal or vertical combustion air/vent kit is required.

TECHNICAL DATA

Model UDAS

Size		30	45	60	75	100	125	150	175	200	225	250	300	350	400
Input Heating Capacity	BTUH	30,000	45,000	60,000	75,000	105,000	120,000	150,000	175,000	200,000	225,000	250,000	300,000	350,000	400,000
input Heating Capacity	(kw/h)	(8.8)	(13.2)	(17.6)	(22.0)	(30.8)	(35.2)	(44.0)	(51.3)	(58.6)	(65.9)	(73.3)	(87.9)	(102.6)	(117.2)
Thermal Efficiency (%)		82	83	83	83	83	83	83	83	83	83	83	83	83	83
Output Heating	BTUH	24,600	37,350	49,800	62,250	87,150	99,600	124,500	145,250	166,000	186,750	207,500	249,000	290,500	332,000
Capacity ^D	(kw/h)	(7.2)	(10.9)	(14.6)	(18.2)	(25.5)	(29.2)	(36.5)	(42.6)	(48.7)	(54.7)	(60.8)	(73.0)	(85.1)	(97.3)
Gas Connection	Natural	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	3/4	3/4	3/4	3/4	3/4
(inches) ^E	Propane	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	3/4	3/4	3/4	3/4	3/4
Vent Connection ^F (inche diameter)	es	4	4	4	4	4	4	5	5	5	5	5	6	6	6
Combustion Air Inlet ^F (diameter)	nches	4	4	4	4	4	4	6	6	6	6	6	6	6	6
Control Amps (24 volt)		1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Full Load Amps (115 vol	t)	1.9	2.4	2.4	3.3	3.9	5.1	3.8	3.8	4.6	7.5	7.5	11.0	11.0	11.0
Maximum Over Current (115V) ^G	Protection	15	15	15	15	15	15	15	15	15	15	15	20	20	20
Normal Power Consump	tion (watts)	109	155	155	217	276	354	392	392	491	747	747	1086	1086	1086
Discharge Air Temperatu (°F)	ıre Rise	50	55	60	60	60	60	60	60	60	60	60	60	60	60
Air Volume	CFM	456	629	769	961	1345	1537	1921	2242	2562	2882	3202	3843	4483	5123
All volume	(M³/min)	(12.9)	(17.8)	(21.8)	(27.2)	(38.1)	(43.5)	(54.4)	(63.5)	(72.5)	(81.6)	(90.7)	(108.8)	(126.9)	(145.1)
Discharge Air Opening	ft²	0.96	0.96	1.25	1.25	2.01	2.01	2.56	2.56	2.56	3.51	3.51	4.79	4.79	4.79
Area	(M ²)	(0.09)	(0.09)	(0.12)	(0.12)	(0.19)	(0.19)	(0.24)	(0.24)	(0.24)	(0.33)	(0.33)	(0.45)	(0.45)	(0.45)
Output Velocity	FPM	475	656	616	770	668	763	752	877	1003	820	911	802	936	1069
Output velocity	(M/min)	(145)	(200)	(188)	(235)	(204)	(233)	(229)	(267)	(306)	(250)	(278)	(244)	(285)	(326)
Fan Motor HP H	Open	0.02	0.03	0.03	0.06	1/30	1/20	1/6	1/6	1/6	1/4	1/4	1/2	1/2	1/2
T all Wolds Til	Enclosed	0.06	0.06	0.06	0.06	1/20	1/20	1/4	1/4	1/4	1/4	1/4	1/2	1/2	1/2
Fan Motor	RPM	1550	1550	1550	1550	1050	1050	1050	1050	1050	1050	1050	1050	1050	1050
Fan Diameter	inches	10	10	12	12	16	16	18	18	18	20	20	24	24	24
Sound Level	dba @ 15 ft	40	40	40	49	54	55	51	52	53	56	56	59	61	62
Approximate Net	lbs	55	60	68	73	97	102	173	188	188	204	216	270	295	307
Weight	(kg)	(25)	(27)	(31)	(33)	(44)	(46)	(78)	(85)	(85)	(93)	(98)	(122)	(134)	(139)
Approximate Ship	lbs	63	68	76	81	120	125	206	221	221	247	259	323	348	360
Weight	(kg)	(29)	(31)	(34)	(37)	(54)	(57)	(93)	(100)	(100)	(112)	(117)	(147)	(158)	(163)

^D CSA rating for altitudes to 2000 ft.

For installations where dirt, dust, and other air borne contamination is present in the indoor environment, it is recommended to use separated combustion units (Model UDAS). These models use air from outside the space for combustion. This will help reduce the build up of contaminates on the burner which would affect the combustion process. Refer to the installation manuals for recommended frequency of maintenance and cleaning.

E Size shown is for gas connection to a single stage gas valve, not supply line size.

F Smaller and/or larger vent and combustion air pipe diameters may be allowed; refer to the Venting Installation Manual for Separated Combustion Units, Form I-V-SC. If vent diameter is different from vent connection, reducer/enlargers will be field-required.

⁶ MOP = 2.25 x largest motor FLA + remaining load. Answer is rounded down to the next size of commercially available circuit breaker or fuse.

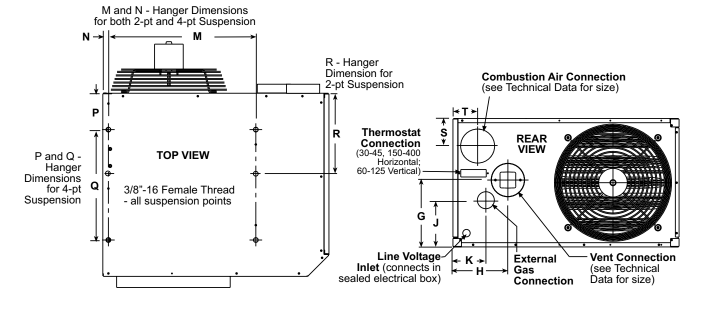
[#] All other information in this table is based on a heater equipped with a standard 115 volt open fan motor.

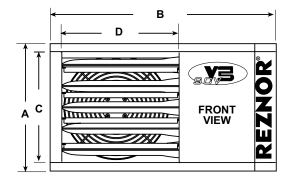
DIMENSIONS

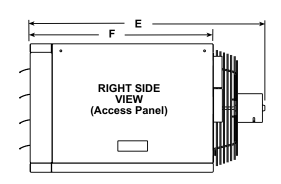
Model UDAS ±1/16" (2mm)

Size	Α	В	С	D	E	F	G	Н	J	K	М	N	Р	Q	R	S	T
30, 45	12 1/8	26 5/8	10	13 13/16	26	21 9/16	5 3/16	6 1/2	2 11/16	3 7/8	17 3/8	11/16	4 5/16	13	9 9/16	2 15/16	2 15/16
60	15 1/8	26 5/8	13	13 13/16	27	21 9/16	7 7/8	6 1/2	5 1/2	3 7/8	17 3/8	11/16	4 5/16	13	10 1/2	3 1/4	2 15/16
75	15 1/8	26 5/8	13	13 13/16	27 5/8	21 9/16	7 7/8	6 1/2	5 1/2	3 7/8	17 3/8	11/16	4 5/16	13	10 1/2	3 1/4	2 15/16
100	23 1/8	26 5/8	21	13 13/16	28 5/8	21 9/16	14 1/2	6 1/2	8 3/4	3 7/8	17 3/8	11/16	4 5/16	13	10 1/2	4 5/8	2 15/16
125	23 1/8	26 5/8	21	13 13/16	29 3/8	21 9/16	14 1/2	6 1/2	8 3/4	3 7/8	17 3/8	11/16	4 5/16	13	10 1/2	4 5/8	2 15/16
150, 175, 200	20 1/8	38 3/16	16	23	42	35 3/8	8 1/2	8 1/4	5 7/16	6 1/2	25 11/16	1 3/8	8 3/16	22 3/16	16 3/8	4 1/8	8 5/16
225, 250	26 1/8	38 3/16	22	23	42	35 3/8	13 1/16	8 13/16	9	6 1/2	25 11/16	1 3/8	8 3/16	22 3/16	15 5/8	5 9/16	8 5/16
300, 350, 400	34 1/8	41	30	23	42	35 3/8	17 1/16	9	11 13/16	7 5/16	27 11/16	1 3/8	8 3/16	22 3/16	16 3/16	9 1/16	8 9/16

Size	Α	В	С	D	E	F	G	Н	J	K	М	N	Р	Q	R	S	Т
30, 45	(308)	(676)	(254)	(351)	(660)	(548)	(132)	(165)	(68)	(98)	(441)	(17)	(110)	(330)	(243)	(75)	(75)
60	(384)	(676)	(330)	(351)	(686)	(548)	(200)	(165)	(140)	(98)	(441)	(17)	(110)	(330)	(267)	(83)	(75)
75	(384)	(676)	(330)	(351)	(702)	(548)	(200)	(165)	(140)	(98)	(441)	(17)	(110)	(330)	(267)	(83)	(75)
100	(587)	(676)	(533)	(351)	(727)	(548)	(368)	(165)	(222)	(98)	(441)	(17)	(110)	(330)	(267)	(117)	(75)
125	(587)	(676)	(533)	(351)	(746)	(548)	(368)	(165)	(222)	(98)	(441)	(17)	(110)	(330)	(267)	(117)	(75)
150, 175, 200	(511)	(970)	(406)	(584)	(1,067)	(899)	(216)	(210)	(138)	(165)	(652)	(35)	(208)	(564)	(416)	(105)	(211)
225, 250	(664)	(970)	(559)	(584)	(1,067)	(899)	(332)	(224)	(229)	(165)	(652)	(35)	(208)	(564)	(397)	(141)	(211)
300, 350, 400	(867)	(1,041)	(762)	(584)	(1,067)	(899)	(433)	(229)	(300)	(186)	(703)	(35)	(208)	(564)	(411)	(230)	(217)







CLEARANCE FROM COMBUSTIBLES

	Тој	Тор		Flue Connector		Access Panel ⁷		cess	Botto	т ^к	Rear ¹		
Size	inches	inches mm		mm	inches	mm	inches	mm	inches	mm	inches	mm	
30-125	1	25	6	152	18	457	1	25	1	25	18	457	
150-400	4	102	6	152	18	457	2	51	1	25	18	457	

J Access Panel clearance is required for service clearance to controls

K Suspend the heater so that the bottom is a minimum of 5' (1.5M) above the floor.

Lear Clearance is required for air movement. Rear clearance should be measured from the fan motor. Refer to Reznor web site www.RezSpec.com for venting/inlet air requirements for Reznor Separated Combustion Units



REZNOR® Model UDAP



Power Vented, Low Static Axial Fan Commercial/Industrial Unit Heaters

Sizes 30-125 carry an additional approval for use in residential garage/workshops under CSA International Requirement 10.96 - U.S. and CR96-0005 - Canada







CSA 2.6b

ANSI Z83.8b

DESCRIPTION

Reznor® V3 Series Model UDAP gas-fired unit heaters are available in 14 sizes ranging from 30,000 to 400,000 BTUH gas input. All sizes are approved for commercial/industrial installations. Sizes 30-125 carry an additional approval for use in attached residential garage/workshop application. Model UDAP heaters are designed for 82-83% thermal efficiency and are approved for installation in the United States and Canada by the Canadian Standards Association (CSA).

Reznor V3 Series unit heaters have a refreshing new appearance with a glossy white cabinet finish and less visible hardware. Each size cabinet is easily suspended from either 2 or 4 suspension points. Or, an optional hanger kit for Sizes 30-125 allows for ceiling mounting. The low voltage terminal strip on the outside of the cabinet makes connecting control wiring easy with no panels to remove. The addition of a "G" terminal to the strip, along with the new design of the circuit board, allows for fan only operation (without adding relays). All units have a factory installed gas line nipple to the exterior of the cabinet for easy gas service connection.

The preeminent new internal feature is the TCORE² heat exchanger and single burner combustion system. Other standard features include a single-stage gas valve, multi-try direct spark ignition with timed lockout, pressure switch to verify vent flow, resiliently isolated venter motor, venter wheel with improved housing, resiliently isolated axial fan and motor assembly, and a high temperature limit control. Sizes 30-125 also include a flame rollout safety switch. Operation is controlled through an integrated circuit board. The circuit board monitors heater operation and has LED diagnostic indicator lights to identify abnormalities in control functions.

The V3 Series unit heaters are designed to provide all the features you expect in a Reznor heater plus improved efficiency, easier installation, and a new look ~ **both inside and out.** Look for the unique white unit with no visible front and bottom hardware, deep red louvers, black side handle, and angled corner to know you have a genuine Reznor heater.

STANDARD FEATURES

- Sizes 30-400 certified for commercial/industrial heating application
- Sizes 30-125 carry an additional approval for use in residential garage/workshop heating applications
- 82-83% Thermal efficient ~ TOP in its class!
- 50-60°F Rise range
- TCORE² titanium stabilized aluminized steel heat exchanger
- Patented ^A single burner combustion system including a one-piece burner assembly
- 115/1/60 Supply voltage
- 115 Volt open fan motor with internal overload protection
- Transformer for 24-volt controls
- Integrated circuit board with diagnostic indicator lights
- Multi-try direct spark ignition with timed lockout
- Fan relay (included on the circuit board)
- Single-stage natural gas valve (field adjustable for operation to 9,000 ft. elevation •)
- Vibration/noise isolated fan and venter motors ~ designed for low noise operation
- 2-pt and 4-pt Suspension ~ standard on all sizes
- · External terminal strip for 24-volt wiring
- External gas connection
- Full fan guard ~ engineered for safety
- Improved cabinet design with less visible hardware
- Single-stage, propane gas valve (field adjustable for operation to 9,000 ft. elevation ^B)
- Two-stage natural gas or propane gas valve Sizes 60-400
- 409 or 316 Stainless steel heat exchangers
- Totally enclosed fan motor (Sizes 30-250, 115V only)
- Common venting with other gravity vented Category I appliance(s) (Sizes 30-100)

OPTIONAL FEATURES -

FACTORY INSTALLED

⁴ U.S. Patent No. 6,889,686.

^B Pressure switch change required for installations above 6,000 ft.

Page Number	of

OPTIONAL FEATURES -FIELD INSTALLED

- Vent cap
- Thermostat
- Thermostat guard with locking cover
- Vertical louvers
- Downturn nozzle kits
- Gas conversion kits (natural and propane)
- Primary/secondary controls for zoning up to six units
- Ceiling suspension kit Sizes 30-125
- Hanger kits for 1" pipe
- Stepdown transformer (for 208/115, 230/115 or 460/115 supply voltage)
- Manual shutoff valves

TECHNICAL DATA

Model UDAP

Size		30	45	60	75	100	125	150	175	200	225	250	300	350	400
	BTUH	30,000	45,000	60,000	75,000	105,000	120,000	150,000	175,000	200,000	225,000	250,000	300,000	350,000	400,000
Input Heating Capacity	kw/h	8.8	13.2	17.6	22.0	30.8	35.2	43.9	51.2	58.6	65.9	73.2	87.8	102.5	117.1
Thermal Efficiency (%)		82	83	83	83	83	83	83	83	83	83	83	83	83	83
Output Heating	BTUH	24,600	37,350	49,800	62,250	87,150	99,600	124,500	145,250	166,000	186,750	207,500	249,000	290,500	332,000
Capacity ^c	kw/h	7.2	11.0	14.6	18.3	25.6	29.2	36.4	42.5	48.6	54.7	60.8	72.9	85.1	97.2
Gas Connection	Natural	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	3/4	3/4	3/4	3/4	3/4
(inches) D	Propane	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	3/4	3/4	3/4	3/4	3/4
Vent Connection Size ^E diameter)	(inches	4	4	4	4	4	4	5	5	5	5	5	6	6	6
Control Amps (24 volt)		1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Full Load Amps (115 vo	lt)	1.9	2.4	2.4	3.3	3.9	5.1	3.8	3.8	4.6	7.5	7.5	11.0	11.0	11.0
Maximum Over Current (115V) ^F	Protection	15	15	15	15	15	15	15	15	15	15	15	20	20	20
Normal Power Consump (watts)	otion	109	155	155	217	276	354	392	392	491	747	747	1086	1086	1086
Discharge Air Temperati	ure Rise	50	55	60	60	60	60	60	60	60	60	60	60	60	60
Air Volume	CFM	456	629	769	961	1345	1537	1921	2242	2562	2882	3202	3843	4483	5123
All volume	M³/minute	12.9	17.8	21.8	27.5	36.7	45.9	54.4	63.5	72.5	81.6	90.7	108.8	126.9	145.1
Discharge Air Opening	ft²	0.96	0.96	1.25	1.25	2.01	2.01	2.56	2.56	2.56	3.51	3.51	4.79	4.79	4.79
Area	M ²	0.09	0.09	0.12	0.12	0.19	0.19	0.24	0.24	0.24	0.33	0.33	0.45	0.45	0.45
Output Velocity	FPM	475	656	616	770	668	763	752	877	1003	820	911	802	936	1069
Output velocity	M/minute	145	200	188	238	196	245	229	267	306	250	278	244	285	326
Fan Motor HP ^G	Open	0.02	0.03	0.03	0.06	1/30	1/20	1/6	1/6	1/6	1/4	1/4	1/2	1/2	1/2
rall Motor HP 5	Enclosed	0.06	0.06	0.06	0.06	1/20	1/20	1/4	1/4	1/4	1/4	1/4	1/2	1/2	1/2
Fan Motor RPM		1550	1550	1550	1550	1050	1050	1050	1050	1050	1050	1050	1050	1050	1050
Fan Diameter (inches)		10	10	12	12	16	16	18	18	18	20	20	24	24	24
Sound Level	dba @ 15 ft	40	40	40	49	54	55	51	52	53	56	56	59	61	62
Approximate Net	lbs	54	59	67	72	96	101	172	187	187	203	215	269	294	306
Weight	kg	24	27	30	33	44	46	78	85	85	92	98	122	133	139
Approximate Ship	lbs	61	66	74	79	118	123	204	219	219	245	257	321	346	358
Weight	kg	27	30	33	36	54	56	93	100	100	111	117	146	157	163

^c CSA rating for altitudes to 2000 ft.

For installations where dirt, dust, and other air borne contamination is present in the indoor environment, it is recommended to use separated combustion units (Model UDAS). These models use air from outside the space for combustion. This will help reduce the build up of contaminates on the burner which would affect the combustion process. Refer to the installation manuals for recommended frequency of maintenance and cleaning.

^b Size shown is for gas connection to a single stage gas valve, not supply line size.

E Smaller or larger vent pipe diameters may be allowed; refer to the Venting Installation Manual, Form I-V-PV. If vent diameter is different from vent connection, reducer/enlargers will be field-required.

*F MOP = 2.25 x largest motor FLA + remaining load. Answer is rounded down to the next size of commercially available circuit breaker or fuse.

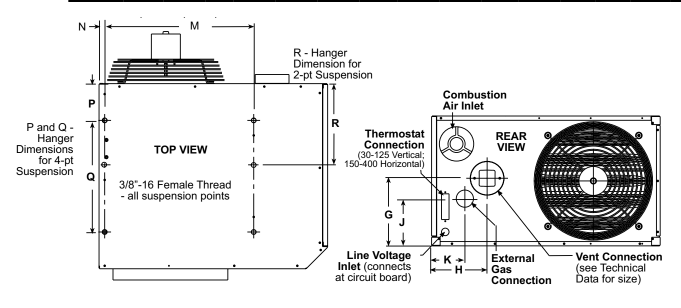
*a All other information in this table is based on a heater equipped with a standard 115 volt open fan motor.

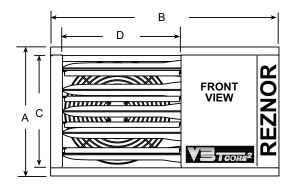
DIMENSIONS

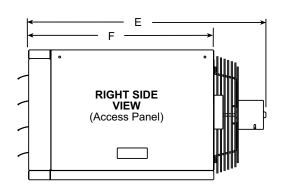
Model UDAP

±1/16" (2mm)

Size	Α	В	С	D	E	F	G	Н	J	K	М	N	Р	Q	R
30, 45	12 1/8	25 5/8	10	13 13/16	26	21 9/16	5 3/16	6 1/2	2 11/16	3 7/8	17 3/8	11/16	4 5/16	13	9 9/16
60	15 1/8	25 5/8	13	13 13/16	27	21 9/16	7 7/8	6 1/2	5 1/2	3 7/8	17 3/8	11/16	4 5/16	13	10 1/2
75	15 1/8	25 5/8	13	13 13/16	27 5/8	21 9/16	7 7/8	6 1/2	5 1/2	3 7/8	17 3/8	11/16	4 5/16	13	10 1/2
100	23 1/8	25 5/8	21	13 13/16	28 5/8	21 9/16	14 1/2	6 1/2	8 3/4	3 7/8	17 3/8	11/16	4 5/16	13	10 1/2
125	23 1/8	25 5/8	21	13 13/16	29 3/8	21 9/16	14 1/2	6 1/2	8 3/4	3 7/8	17 3/8	11/16	4 5/16	13	10 1/2
150, 175, 200	20 1/8	38 3/16	16	23	42	35 3/8	8 1/2	8 1/4	5 7/16	6 1/2	25 11/16	1 3/8	8 3/16	22 3/16	16 3/8
225, 250	26 1/8	38 3/16	22	23	42	35 3/8	13 1/16	8 13/16	9	6 1/2	25 11/16	1 3/8	8 3/16	22 3/16	15 5/8
300, 350, 400	34 1/8	41	30	23	42	35 3/8	17 1/16	9	11 13/16	7 5/16	27 11/16	1 3/8	8 3/16	22 3/16	16 3/16
Size	Α	В	С	D	E	F	G	Н	J	К	М	N	Р	Q	R
Size 30, 45	A (308)	B (651)	C (254)	D (351)	E (660)	F (548)	G (132)	H (165)	J (68)	K (98)	M (441)	N (17)	P (110)	Q (330)	R (243)
				_											
30, 45	(308)	(651)	(254)	(351)	(660)	(548)	(132)	(165)	(68)	(98)	(441)	(17)	(110)	(330)	(243)
30, 45 60	(308) (384)	(651) (651)	(254)	(351) (351)	(660) (686)	(548) (548)	(132) (200)	(165) (165)	(68) (140)	(98) (98)	(441) (441)	(17) (17)	(110) (110)	(330)	(243) (267)
30, 45 60 75	(308) (384) (384)	(651) (651) (651)	(254) (330) (330)	(351) (351) (351)	(660) (686) (702)	(548) (548) (548)	(132) (200) (200)	(165) (165) (165)	(68) (140) (140)	(98) (98) (98)	(441) (441) (441)	(17) (17) (17)	(110) (110) (110)	(330) (330) (330)	(243) (267) (267)
30, 45 60 75 100	(308) (384) (384) (587)	(651) (651) (651) (651)	(254) (330) (330) (533)	(351) (351) (351) (351)	(660) (686) (702) (727)	(548) (548) (548) (548)	(132) (200) (200) (368)	(165) (165) (165) (165)	(68) (140) (140) (222)	(98) (98) (98) (98)	(441) (441) (441) (441)	(17) (17) (17) (17)	(110) (110) (110) (110)	(330) (330) (330) (330)	(243) (267) (267) (267)
30, 45 60 75 100 125 150, 175,	(308) (384) (384) (587) (587)	(651) (651) (651) (651) (651)	(254) (330) (330) (533) (533)	(351) (351) (351) (351) (351)	(660) (686) (702) (727) (746)	(548) (548) (548) (548) (548)	(132) (200) (200) (368) (368)	(165) (165) (165) (165) (165)	(68) (140) (140) (222) (222)	(98) (98) (98) (98) (98)	(441) (441) (441) (441) (441)	(17) (17) (17) (17) (17)	(110) (110) (110) (110) (110)	(330) (330) (330) (330) (330)	(243) (267) (267) (267) (267)







CLEARANCES FROM COMBUSTIBLES

	Тор		Flue Connector		Access Panel		Non-Access Side		Botto	m ^K	Rea	- L
Size	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	inches	mm
30-125	1	25	6	152	18	457	1	25	1	25	18	457
150-400	4	102	6	152	18	457	2	51	1	25	18	457

 $^{^{}J}$ Access Panel clearance is required for service clearance to controls $^{\kappa}$ Suspend the heater so that the bottom is a minimum of 5' (1.5M) above the floor.

^L Rear clearance is required for air movement. Rear clearance should be measured from the fan motor.



Separated Combustion, High Static Blower Type Unit Heaters for Commercial/Industrial Use









CSA 2.6b

ANSI Z83.8b

DESCRIPTION

Reznor® V3 Series Model UDBS gas-fired separated combustion unit heaters are available in 14 sizes ranging from 30,000 to 400,000 BTUH gas input. Model UDBS heaters are designed for 82-83% thermal efficiency and are approved for commercial/industrial installations in the United States and Canada by the Canadian Standards Association (CSA).

Reznor V3 Series unit heaters have a refreshing new appearance with a glossy white cabinet finish and less visible hardware. Each size cabinet is easily suspended from four suspension points. The low voltage terminal strip on the outside of the cabinet makes connecting control wiring easy with no panels to remove. The addition of a "G" terminal to the low voltage strip, along with the new design of the circuit board, allows for blower only operation (without adding relays). All units have a factory installed gas line nipple to the exterior of the cabinet for easy gas service connection.

The preeminent new internal feature is the Tcore² heat exchanger and single burner combustion system. Other standard features include a single-stage gas valve, multi-try direct spark ignition with timed lockout, pressure switch to verify vent flow, resiliently isolated venter motor, venter wheel with improved housing, a high temperature limit control, interlock door switch, and a built-in disconnect switch. Sizes 30-125 are equipped with a centrifugal blower and direct drive motor with multispeed taps. Sizes 30 and 45 are capable of handling up to .5" w.c. of external static pressure; Sizes 60-125 will handle up to .75" w.c. of external static pressure. Sizes 150-400 are equipped with a centrifugal blower with an adjustable belt drive and motor. All units are designed for use with optional 30° and 60° downturn nozzles with horizontal and vertical louvers. Operation is controlled through an integrated circuit board. The circuit board monitors heater operation and has LED diagnostic indicator lights to identify abnormalities in control functions.

The 1st ever separated combustion system in the commercial/industrial heating industry was introduced on a Reznor heater in the 1960s, and that proven technology is continued in this new separated combustion product. Model UDBS separated combustion units require installation of a specially designed combustion air/ vent system including the unique concentric adapter box that allows for only one building penetration for both the vent and combustion air.

The V3 Series unit heaters are designed to provide all the features you expect in a Reznor heater plus improved efficiency, easier installation, and a new look ~ **both inside and out.** Look for the unique white unit with no visible front and bottom hardware, deep red louvers, black side handle, and angled corner to know you have a genuine Reznor heater.

STANDARD FEATURES

- Certified for commercial/industrial heating applications
- 82-83% Thermal efficient ~ TOP in its class!
- 45-75°F Rise range Sizes 30-350 50-80°F Rise range Size 400
- TCORE² titanium stabilized aluminized steel heat exchanger
- Patented A single burner combustion system including a one-piece burner assembly
- 115/1/60 Supply voltage
- 115 Volt open dripproof blower motor with internal overload protection Sizes 30-125
- 115 Volt open dripproof blower motor with internal overloads and definite purpose motor contactor Sizes 150-400
- Direct drive blower with multispeed taps Sizes 30-125
- Adjustable belt drive blower Sizes 150-400
- Transformer for 24-volt controls
- Integrated circuit board with diagnostic indicator lights
- Blower relay (included on the circuit board)
- Multi-try direct spark ignition with timed lockout
- \bullet Single-stage natural gas valve (field adjustable for operation to 9,000 ft. elevation $^\circ)$
- Vibration/noise isolated venter motors
- Sealed compartment houses all electrical components
- 4-pt Suspension
- Built-in disconnect switch Sizes 30-125, 20A@115V rating; Sizes 150-400 30A@115V rating
- External terminal strip for 24-volt wiring
- Sealed junction box for supply wiring
- External gas connection
- Fully gasketed door panel with safety door switch
- Improved cabinet design with less visible hardware

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OPTIONAL FEATURES -FACTORY INSTALLED

OPTIONAL FEATURES -

FIELD INSTALLED

- · Equipped for propane gas
- Single-stage, propane gas valve (field adjustable for operation to 9,000 ft. elevation ^B)
- Two-stage natural gas or propane gas valve Sizes 60-400
- 409 or 316 Stainless steel heat exchanger
- 208, 230, 480, and 575 Three phase voltage Sizes 150-400 (step down transformer shipped separate for field installation for 480 and 575 units)
- Adjustable belt drive and motor for up to .5" w.c. external static pressure Sizes 150-400
- Totally enclosed blower motor Sizes 150-250
- Belt and blower guards
- Horizontal or Vertical Combustion Air/Vent Kit including concentric adapter c
- Thermostat
- Thermostat guard with locking cover
- Vertical louvers
- Downturn nozzle (30° or 60° deflection, with and without vertical louvers)
- Gas conversion kits
- Manual shutoff valves
- High altitude kits (above 6,000 ft. to 9,000 ft.)
- Primary/secondary controls for zoning up to six units
- Duct flange
- Polytube adapters
- Blower and belt quards
- Hanger kits for 1" pipe
- Stepdown transformer (for 208/115, 230/115 or 460/115 supply voltage) Sizes 30-125
- ^B Pressure switch change required for installations above 6.000 ft.
- ^c Selection of either a horizontal or vertical combustion air/vent kit is required.

TECHNICAL DATA

Model UDBS

For installations where dirt, dust, and other air borne contamination is present in the indoor environment, it is recommended to use separated combustion units (Model UDBS). These models use air from outside the space for combustion. This will help reduce the build up of contaminates on the burner which would affect the combustion process. Refer to the installation manuals for recommended frequency of maintenance and cleaning.

Size		30	45	60	75	100	125	150	175	200	225	250	300	350	400
Input Heating	BTUH	30,000	45,000	60,000	75,000	105,000	120,000	150,000	175,000	200,000	225,000	250,000	300,000	350,000	400,000
Capacity	kw/h	8.8	13.2	17.6	22.0	30.8	35.2	43.9	51.2	58.6	65.9	73.2	87.8	102.5	117.1
Thermal Efficiency (%)	82	82	82	82	83	83	83	83	83	83	83	83	83	82
Output Heating	BTUH	24,600	36,900	49,200	61,500	87,150	99,600	124,500	145,250	166,000	186,750	207,500	249,000	290,500	328,000
Capacity ^D	kw/h	7.2	10.8	14.4	18.0	25.6	29.2	36.4	42.5	48.6	54.7	60.8	72.9	85.1	96.0
Gas Connection	Natural	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	3/4	3/4	3/4	3/4	3/4
(in.) ^E	Propane	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	3/4	3/4	3/4	3/4	3/4
Vent Connection ^F (in. diameter)		4	4	4	4	4	4	5	5	5	5	5	6	6	6
Combustion Air Inlet diameter)	F (in.	4	4	4	4	4	4	6	6	6	6	6	6	6	6
Control Amps (24 volt)	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
FLA (with standard H motor)	P 115V	3.7	3.7	7.1	7.1	13.0	13.0	5.9	6.3	10.5	12.7	12.7	17.7	27.3	27.3
Maximum OCP (115V) ^G	15	15	15	15	30	30	15	15	25	30	30	40	60	60
Normal Power Consul (watts @ full load, me speed)		215	215	447	447	537	537	230	415	485	675	675	1260	1635	1635
Minimum Discharge Air Temperature Rise	°F	45	45	45	45	45	45	45	45	45	45	45	45	45	50
Maximum Discharge Air Temperature Rise	°F	75	75	75	75	75	75	75	75	75	75	75	75	75	80
Maximum Air	CFM	506	759	1012	1265	1793	2049	2562	2989	3416	3843	4270	5123	5977	6185
Volume	M³/min	14.3	21.5	28.7	35.8	50.8	58.0	72.5	84.6	96.7	108.8	120.9	145.1	169.2	175.1
Martin and Athanta	CFM	304	456	607	759	1076	1230	1537	1793	2049	2306	2562	3074	3586	4100
Minimum Air Volume	M³/min	8.6	12.9	17.2	21.5	30.5	34.8	43.5	50.8	58.0	65.3	72.5	87.0	101.5	116.1
Discharge Air	Ft ²	0.96	0.96	1.25	1.25	2.01	2.01	2.56	2.56	2.56	3.51	3.51	4.79	4.79	4.79
Opening Area	M ²	0.09	0.09	0.12	0.12	0.19	0.19	0.24	0.24	0.24	0.33	0.33	0.45	0.45	0.45
Maximum Output	FPM	527	791	810	1012	892	1020	1001	1168	1334	1095	1217	1070	1248	1291
Velocity	M³/min	159	239	239	299	267	305	305	356	407	334	371	326	380	393
Minimum Output	FPM	316	475	486	607	535	612	600	700	800	657	730	642	749	856
Velocity	M³/min	96	143	143	179	160	183	183	213	244	200	223	196	228	261
Standard Blower Moto	r HP	1/6	1/6	1/3	1/3	3/4	3/4	1/4	1/2	1/2	3/4	3/4	1-1/2	2	2
Blower Size	inches	9 X 6	9 X 6	9 X 6	9 X 6	10 X 10	10 X 10	12 x 12	12 x 12	12 x 12	15 x 11	15 x 11	15 x 15	15 x 15	15 x 15
Approximate Net	lbs	72	77	89	94	131	136	255	275	275	320	335	375	410	425
Weight	kg	33	35	40	43	59	62	116	125	125	145	152	170	186	193
Approximate Ship	lbs	90	95	110	115	176	181	315	335	335	400	415	475	510	525
Weight	kg	41	43	50	52	80	82	143	152	152	181	188	215	231	238

^D CSA rating for altitudes to 2000 ft.

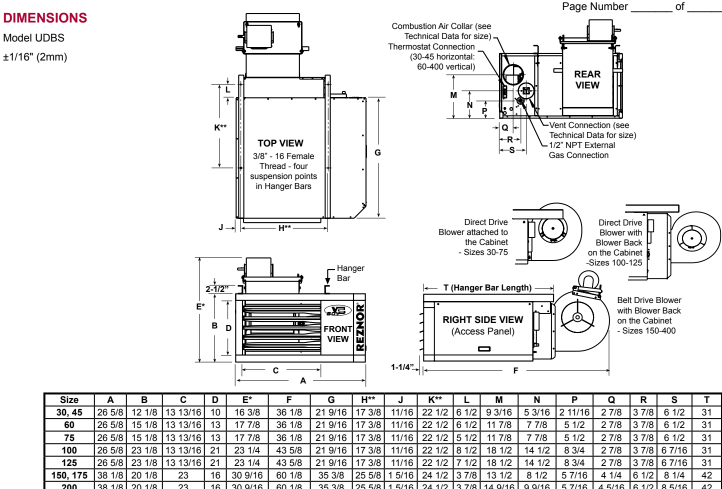
E Size shown is for gas connection to a single stage gas valve, not supply line size.

F Smaller and/or larger vent and combustion air pipe diameters may be allowed; refer to the Venting Installation Manual for Separated Combustion Units, Form I-UD-V-SC. If vent diameter is different from vent connection, reducer/enlargers will be field-required.

º MOP = 2.25 x largest motor FLA + remaining load. Answer is rounded down to the next size of commercially available circuit breaker or fuse.

DIMENSIONS

Model UDBS



Size	Α	В	С	D	E*	F	G	H**	J	K**	L	М	N	Р	Q	R	S	Т
30, 45	26 5/8	12 1/8	13 13/16	10	16 3/8	36 1/8	21 9/16	17 3/8	11/16	22 1/2	6 1/2	9 3/16	5 3/16	2 11/16	2 7/8	3 7/8	6 1/2	31
60	26 5/8	15 1/8	13 13/16	13	17 7/8	36 1/8	21 9/16	17 3/8	11/16	22 1/2	6 1/2	11 7/8	7 7/8	5 1/2	2 7/8	3 7/8	6 1/2	31
75	26 5/8	15 1/8	13 13/16	13	17 7/8	36 1/8	21 9/16	17 3/8	11/16	22 1/2	5 1/2	11 7/8	7 7/8	5 1/2	2 7/8	3 7/8	6 1/2	31
100	26 5/8	23 1/8	13 13/16	21	23 1/4	43 5/8	21 9/16	17 3/8	11/16	22 1/2	8 1/2	18 1/2	14 1/2	8 3/4	2 7/8	3 7/8	6 7/16	31
125	26 5/8	23 1/8	13 13/16	21	23 1/4	43 5/8	21 9/16	17 3/8	11/16	22 1/2	7 1/2	18 1/2	14 1/2	8 3/4	2 7/8	3 7/8	6 7/16	31
150, 175	38 1/8	20 1/8	23	16	30 9/16	60 1/8	35 3/8	25 5/8	1 5/16	24 1/2	3 7/8	13 1/2	8 1/2	5 7/16	4 1/4	6 1/2	8 1/4	42
200	38 1/8	20 1/8	23	16	30 9/16	60 1/8	35 3/8	25 5/8	1 5/16	24 1/2	3 7/8	14 9/16	9 9/16	5 7/16	4 5/16	6 1/2	8 5/16	42
225, 250	38 1/8	26 1/8	23	22	39 5/8	63 7/16	35 3/8	25 5/8	1 5/16	24 1/2	5 7/8	18 1/16	13 1/16	9	4 5/16	6 1/2	8 5/16	42
300, 350, 400	40 7/8	34 1/8	23	30	42 5/8	63 7/16	35 3/8	27 5/8	1 5/16	23 1/2	3 7/8	22 1/16	17 1/16	11 13/16	4 1/2	7 1/4	8 1/2	42
Size	Α	В	С	D	E*	F	G	H**	J	K**	L	М	N	Р	Ø	R	S	T
Size 30, 45	A (676)	B 511	C 351	D 254	E * 416	F 918	G 548	H** 441	J	K **	L 165	M 233	N 132	P 68	Q 73	R 98	S 165	T 787
									J 17 17		L 165 165						_	_
30, 45	(676)	511	351	254	416	918	548	441		572		233	132	68	73	98	165	787
30, 45 60	(676) 676	511 384	351 351	254 330	416 454	918 918	548 548	441 441	17	572 572	165	233	132	68 140	73 73	98 98	165 165	787 787
30, 45 60 75	(676) 676 676	511 384 384	351 351 351	254 330 330	416 454 454	918 918 918	548 548 548	441 441 441	17 17	572 572 572	165 140	233 302 302	132 200 200	68 140 140	73 73 73	98 98 98	165 165 165	787 787 787
30, 45 60 75 100	(676) 676 676 676	511 384 384 587	351 351 351 351	254 330 330 533	416 454 454 591	918 918 918 1108	548 548 548 548	441 441 441 441	17 17 17	572 572 572 572	165 140 216	233 302 302 470	132 200 200 368	68 140 140 222	73 73 73 73	98 98 98 98	165 165 165 164	787 787 787 787
30, 45 60 75 100 125	(676) 676 676 676 676	511 384 384 587 587	351 351 351 351 351 351	254 330 330 533 533	416 454 454 591 594	918 918 918 1108 1108	548 548 548 548 548	441 441 441 441 441	17 17 17 17	572 572 572 572 572	165 140 216 191	233 302 302 470 470	132 200 200 368 368	68 140 140 222 222	73 73 73 73 73 73	98 98 98 98 98	165 165 165 164 164	787 787 787 787 787
30, 45 60 75 100 125 150, 175	(676) 676 676 676 676 968	511 384 384 384 587 587 511	351 351 351 351 351 351 584	254 330 330 533 533 406	416 454 454 591 594 776	918 918 918 1108 1108 1527	548 548 548 548 548 548 899	441 441 441 441 441 651	17 17 17 17 17 33	572 572 572 572 572 572 622	165 140 216 191 98	233 302 302 470 470 343	132 200 200 368 368 216	68 140 140 222 222 138	73 73 73 73 73 73 108	98 98 98 98 98 165	165 165 165 164 164 210	787 787 787 787 787 1067

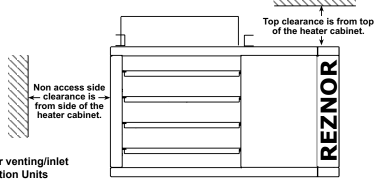
NOTES:

- * Sizes 150-400 Dimension E varies with motor selection and belt adjustment. ** Dimensions H and K are the heater suspension points.

CLEARANCES FROM COMBUSTIBLES

	Тор		Flue Connector		Access Panel ^H		Non-Access Side		Botto	m ^J	Rea	r ^K
Size	inches	(mm)	inches	(mm)	inches	(mm)	inches	(mm)	inches	(mm)	inches	(mm)
30-125	6	(152)	6	(152)	18	(457)	24	(610)	1	(25)	18	(457)
150-400	14	(356)	6	(152)	18	(457)	24	(610)	1	(25)	18	(457)

- Access Panel clearance is required for service clearance to controls
 Suspend the heater so that the bottom is a minimum of 5' (1.5M) above the floor.
- ^K Rear clearance is measured from the back of the blower.



Refer to Reznor web site www.RezSpec.com for venting/inlet air requirements for Reznor Separated Combustion Units

Power Vented, High Static Blower Type Unit Heaters for Commercial/Industrial Use









CSA 2.6b

ANSI Z83.8b

DESCRIPTION

Reznor® V3 Series Model UDBP gas-fired unit heaters are available in 14 sizes ranging from 30,000 to 400,000 BTUH gas input. Model UDBP heaters are designed for 82-83% thermal efficiency and are approved for commercial/industrial installations in the United States and Canada by the Canadian Standards Association (CSA).

Reznor V3 Series unit heaters have a refreshing new appearance with a glossy white cabinet finish and less visible hardware. Each size cabinet is easily suspended from four suspension points. The low voltage terminal strip on the outside of the cabinet makes connecting control wiring easy with no panels to remove. The addition of a "G" terminal to the strip, along with the new design of the circuit board, allows for blower only operation (without adding relays). All units have a factory installed gas line nipple to the exterior of the cabinet for easy gas service connection.

The preeminent new internal feature is the TCORE² heat exchanger and single burner combustion system. Other standard features include a single-stage gas valve, multi-try direct spark ignition with timed lockout, pressure switch to verify vent flow, resiliently isolated venter motor, venter wheel with improved housing, and a high temperature limit control. Sizes 30-125 are equipped with a centrifugal blower and direct drive motor with multi-speed taps. Sizes 30 and 45 are capable of handling up to .5" w.c. of external static pressure; Sizes 60-125 will handle up to .75" w.c. of external static pressure. Sizes 150-400 are equipped with a centrifugal blower with an adjustable belt drive and motor. All units are designed for use with optional 30° and 60° downturn nozzles with horizontal and vertical louvers. Operation is controlled through an integrated circuit board. The circuit board monitors heater operation and has LED diagnostic indicator lights to identify abnormalities in control functions.

The V3 Series unit heaters are designed to provide all the features you expect in a Reznor heater plus improved efficiency, easier installation, and a new look ~ **both inside and out.** Look for the unique white unit with no visible front and bottom hardware, deep red louvers, black side handle, and angled corner to know you have a genuine Reznor heater.

STANDARD FEATURES

- · Certified for commercial/industrial heating applications
- 82-83% Thermal efficient ~ TOP in its class!
- 45-75°F Rise range Sizes 30-350 50-80°F Rise range Size 400
- TCORE² titanium stabilized aluminized steel heat exchanger
- Patented A single burner combustion system including a one-piece burner assembly
- 115/1/60 Supply voltage
- 115 Volt open dripproof blower motor with internal overload protection Sizes 30-125
- 115 Volt open dripproof blower motor with internal overloads and definite purpose motor contactor Sizes 150-400
- Direct drive blower with multispeed taps Sizes 30-125
- Adjustable belt drive blower Sizes 150-400
- Transformer for 24-volt controls
- · Integrated circuit board with diagnostic indicator lights
- Blower relay (included on the circuit board)
- Multi-try direct spark ignition with timed lockout
- Single-stage natural gas valve (field adjustable for operation to 9,000 ft. elevation a)
- Vibration/noise isolated venter motors ~ designed for low noise operation
- 4-pt Suspension
- External terminal strip for 24-volt wiring
- External gas connection
- Improved cabinet design with less visible hardware
- Equipped for propane gas
- Single-stage, propane gas valve (field adjustable for operation to 9,000 ft. elevation ^B)
- Two-stage natural gas or propane gas valve Sizes 60-400
- 409 or 316 Stainless steel heat exchangers
- 208, 230, 480, and 575 Three phase voltage Sizes 150-400 (step down transformer shipped separate for field installation for 480 and 575 units)
- Adjustable belt drive and motor for up to .5" w.c. external static pressure Sizes 150-400
- Totally enclosed blower motor Sizes 150-400
- · Belt and blower guards

OPTIONAL FEATURES - FACTORY INSTALLED

⁴ U.S. Patent No. 6,889,686.

^B Pressure switch change required for installations above 6,000 ft.

OPTIONAL FEATURES -FIELD INSTALLED

- Vent cap
- Thermostat
- Thermostat guard with locking cover
- Vertical louvers
- Downturn nozzle (30° or 60° deflection, with and without vertical louvers)
- Gas conversion kits (natural and propane)
- High altitude kits (above 6,000 ft. to 9,000 ft.)
- Primary/secondary controls for zoning up to six units
- Duct flange
- Polytube adapters
- Blower and belt guards
- · Hanger kits for 1" pipe
- Stepdown transformer (for 208/115, 230/115 or 460/115 supply voltage) Sizes 30-125
- Manual shutoff valves

TECHNICAL DATA

Model UDBP

Size		30	45	60	75	100	125	150	175	200	225	250	300	350	400
La de la la compania de la compania	BTUH	30,000	45,000	60,000	75,000	105,000	120,000	150,000	175,000	200,000	225,000	250,000	300,000	350,000	400,000
Input Heating Capacity	kw/h	8.8	13.2	17.6	22.0	30.8	35.2	43.9	51.2	58.6	65.9	73.2	87.8	102.5	117.1
Thermal Efficiency (%)		82	82	82	82	83	83	83	83	83	83	83	83	83	82
Output Heating Capacity	BTUH	24,600	36,900	49,200	61,500	87,150	99,600	124,500	145,250	166,000	186,750	207,500	249,000	290,500	328,000
С	kw/h	7.2	10.8	14.4	18.0	25.6	29.2	36.4	42.5	48.6	54.7	60.8	72.9	85.1	96.0
Gas Connection (inches)	Natural	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	3/4	3/4	3/4	3/4	3/4
D	Propane	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	3/4	3/4	3/4	3/4	3/4
Vent Connection Size ^E (indiameter)	ches	4	4	4	4	4	4	5	5	5	5	5	6	6	6
Control Amps (24 volt)		1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Full Load Amps (with stand 115V motor)	dard HP	3.7	3.7	7.1	7.1	13.0	13.0	5.9	9.6	10.5	12.7	12.7	17.7	27.3	27.3
Maximum Over Current Pro (115V) ^F	otection	15	15	15	15	30	30	15	20	25	30	30	40	60	60
Normal Power Consumptio @ full load, medium speed		215	215	447	447	537	537	230	415	485	675	675	1260	1635	1635
Minimum Discharge Air Temp. Rise	°F	45	45	45	45	45	45	45	45	45	45	45	45	45	50
Maximum Discharge Air Temp. Rise	°F	75	75	75	75	75	75	75	75	75	75	75	75	75	80
Maximum Air Volume	CFM	506	759	1012	1265	1793	2049	2562	2989	3416	3843	4270	5123	5977	6185
Maximum Air Volume	M³/min	14.3	21.5	28.7	35.8	50.8	58.0	72.5	84.6	96.7	108.8	120.9	145.1	169.2	175.1
Minimum Air Volume	CFM	304	456	607	759	1076	1230	1537	1793	2049	2306	2562	3074	3586	4100
Minimum Air Volume	M³/min	8.6	12.9	17.2	21.5	30.5	34.8	43.5	50.8	58.0	65.3	72.5	87.0	101.5	116.1
Discharge Air Opening	FT ²	0.96	0.96	1.25	1.25	2.01	2.01	2.56	2.56	2.56	3.51	3.51	4.79	4.79	4.79
Area	M ²	0.09	0.09	0.12	0.12	0.19	0.19	0.24	0.24	0.24	0.33	0.33	0.45	0.45	0.45
Maximum Output Velocity	FPM	527	791	810	1012	892	1020	1001	1168	1334	1095	1217	1070	1248	1291
Maximum Output velocity	M/min	159	239	239	299	267	305	305	356	407	334	371	326	380	393
Minimum Output Velocity	FPM	316	475	486	607	535	612	600	700	800	657	730	642	749	856
Minimum Output velocity	M/min	96	143	143	179	160	183	183	213	244	200	223	196	228	261
Standard Blower Motor HP)	1/6	1/6	1/3	1/3	3/4	3/4	1/4	1/2	1/2	3/4	3/4	1-1/2	2	2
Blower Size	inches	9 X 6	9 X 6	9 X 6	9 X 6	10 X 10	10 X 10	12 x 12	12 x 12	12 x 12	15 x 11	15 x 11	15 x 15	15 x 15	15 x 15
Approximate Net Weight	lbs	72	77	89	94	131	136	255	275	275	320	335	375	410	425
Approximate Net Weight	kg	33	35	40	43	59	62	116	125	125	145	152	170	186	193
Approximate Ship Weight	lbs	90	95	110	115	176	181	315	335	335	400	415	475	510	525
Approximate only Weight	kg	41	43	50	52	80	82	143	152	152	181	188	215	231	238

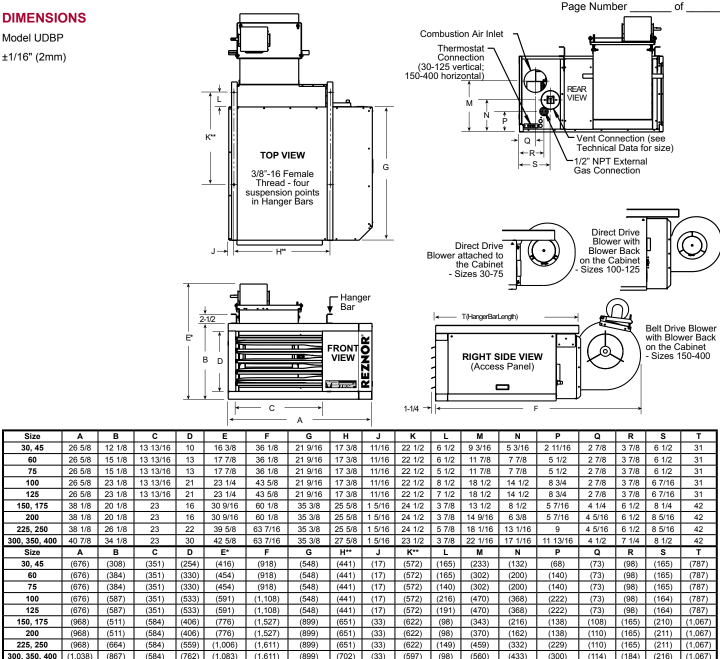
^c CSA rating for altitudes to 2000 ft.

For installations where dirt, dust, and other air borne contamination is present in the indoor environment, it is recommended to use separated combustion units (Model UDBS). These models use air from outside the space for combustion. This will help reduce the build up of contaminates on the burner which would affect the combustion process. Refer to the installation manuals for recommended frequency of maintenance and cleaning.

Escapation is for gas connection to a single stage gas valve, not supply line size.

Smaller or larger vent pipe diameters may be allowed; refer to the Venting Installation Manual, Form I-UD-V-PV. If vent diameter is different from vent connection, reducer/enlargers will be field-required.

F MOP = 2.25 x largest motor FLA + remaining load. Answer is rounded down to the next size of commercially available circuit breaker or fuse.

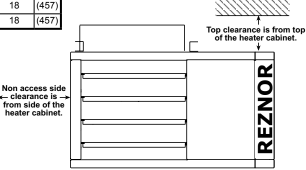


- Sizes 150-400 Dimension E varies with motor selection and belt adjustment.
- ** Dimensions H and K are the heater suspension points.

CLEARANCES FROM COMBUSTIBLES

	Тор		Flue Connector		Access Panel		Non-Access Side		Botto	m ^J	Rear	. к
Size	inches	(mm)	inches	(mm)	inches	(mm)	inches	(mm)	inches	(mm)	inches	(mm)
30-125	6	(152)	6	(152)	18	(457)	24	(610)	1	(25)	18	(457)
150-400	14	(356)	6	(152)	18	(457)	24	(610)	1	(25)	18	(457)

- ^H Access Panel clearance is required for service clearance to controls
- J Suspend the heater so that the bottom is a minimum of 5' (1.5M) above the floor.
- $^{\kappa}$ Rear clearance is measured from the back of the blower.











ANSI Z83.8 CAN/CGA 2.6 Page Number of

Gas-Fires, Gravity-Vented, **Fan-Type Unit Heater for** Commercial/Industrial Use

WARNING: Gas-fired appliances are not designed for use in hazardous atmospheres containing flammable vapors or combustible dust, or atmospheres containing chlorinated or halogenated hydrocarbons.

Installations in public garages or airplane hangars are permitted when in accordance with ANSI Z223.1 and NFPA 54 Codes or CAN1-B149 Codes and enforcing authorities.

Reznor® Series 100, Model F gas-fired, gravity-vented unit heaters are designed for 80% thermal efficiency and are designed for use with natural or propane gas, as specified, in sizes from 25,000 to 400,000 BTUH gas input.

Model F unit heaters are designed for ceiling suspension with a propeller fan for air delivery.

A terminal strip connector facilitates field connection to a remote 24-volt thermostat for automatic operation. Each unit is provided with a fan control and all required limit safety controls, including an energy cutoff (ECO) device and a blocked vent switch.

These units are approved for installation in The United States and Canada by the Canadian Standards Association (CSA).

NOTE: When installing gravity vented appliances check local and state codes for requirements. Some states require the addition of spark pilot Option AH2 or AH3.

STANDARD FEATURES

- Orifices for natural gas
- · Aluminized steel heat exchanger
- Aluminized steel burner rack with stainless steel insert
- Spark ignited, intermittent safety pilot with electronic flame supervision
- Single-stage combination gas valve (field adjustable for high altitude operation)
- 115/1/60 supply voltage
- 115 volt fan motor with internal overload protection
- · Fan and limit safety controls
- Energy cutoff (ECO) device
- · Blocked vent shutoff system
- · 24-volt control voltage transformer
- Individually adjustable horizontal louvers
- · Full safety fan guard
- · Terminal strip connector for 24-volt field wiring
- Convenient bottom burner access
- 2-point 3/8"-16 threaded hanger connections
- Horizontal/vertical vent outlet
- Equipped for propane gas
- E-3 (409) stainless steel heat exchanger and burner
- Two-stage gas control (50% low fire) Sizes 75-400
- Spark ignited, intermittent safety pilot with electronic flame supervision with timed lockout (timed lockout is required for propane gas)
- Manual summer/winter switch
- Burner air shutters
- 208/230 single phase supply voltage
- 220/240 volt/50 Hertz electrical operation
- Totally enclosed 115V motor
- Low ambient fan control relav

OPTIONAL FEATURES -FIELD INSTALLED

OPTIONAL FEATURES -

FACTORY INSTALLED

- Power venter
- Vertical louvers
- Downturn air nozzle, 25-65° or 50-90° variable air deflector range (includes 4-point suspension kit)
- · Thermostat and relay kits
- Air recirculation kits
- Manual summer/winter switch
- Multiple heater control
- 4-point suspension kit
- Unit-mounted thermostat bracket
- Step down transformer 230/115 or 460/115
- Burner air shutters
- Low ambient fan control relay kit
- Hanger kit to suspend from 1" pipe (2 or 4 point suspension)
- Single-stage and two-stage thermostats
- Thermostat guard with locking cover
- Manual shutoff valve and union
- Gas conversion kit

NOTE: Not certified for residential use.

The Energy Policy Act of 2005 mandated that beginning August of 2008, no Gravity Vented Unit Heaters may be sold without an Intermittent Ignition Device (No Standing Pilot- Spark Ignition Only) AND, (either an automatic shutoff vent damper or a power vent exhaust). Your state may have already enacted this restriction in their local codes. Please take note of this when placing orders for gravity vented units.

Model F

Page Number _____ of ____

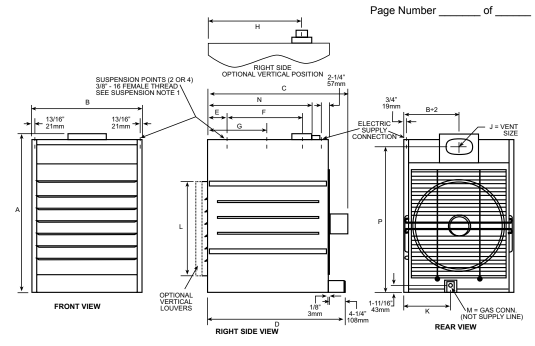
Size		2	5	50)	75	5	10	0	12	5
Heating Input - BT	UH (kW)	25,000	(7.3)	50,000	(14.7)	75,000	(22.0)	100,000	(29.3)	125,000	(36.6)
Thermal Output - E	BTUH (kw) (80%) ^A	20,000	(5.9)	40,000	(11.7)	60,000	(17.6)	80,000	(23.4)	100,000	(29.3)
Vent Outlet Diamet	ter	4" F	₹d	4" F	₹d	5" O	val	6"O	val	7" O	val
Gas Connection -	Natural Gas ^B	1/2	2"	1/2	2"	1/2	2"	1/2	2"	1/2	2"
Control Amps (24-	volt)	0.33		0.3	33	0.3	3	0.3	33	0.3	3
Full-Load Amps (115 volt)		0.	8	1.3		1.9	9	2.	8	2.9	9
Normal Consumption (watts)		60		95		13	5	19	5	20	5
Throw at 8' (2.4M)	Mntg Ht - ft (M) ^c	35	(11)	39	(12)	48 (15)		60	(18)	73	(22)
Motor HP [⊅]	Standard	1/5	50	1/3	35	1/15		1/3	30	1/3	30
WOTOT TH	Optional Enclosed			1/	15	1/15		1/	8	1/	8
Motor RPM		155	50	155	50	155	50	108	50	105	50
Fan Diameter - in.	` /	10	(254)	10	(254)	12	(305)	14	(356)	16	(406)
Air Volume - CFM	(M³/hr)	380	(646)	650	(1,104)	980	(1,665)	1,250	(2,124)	1,600	(2,718)
Outlet Velocity - FI	PM (M/s)	423	(2.1)	853	(4.3)	1,166	(5.9)	1,358	(6.9)	1,330	(6.8)
Approximate Net V	\ 0,	72	(33)	79	(36)	88	(40)	97	(44)	127	(58)
Approximate Net Wt - lbs (kg)										450	(00)
Approximate Ship	ping Wt - lbs (kg)	89	(40)	96	(44)	107	(49)	118	(54)	150	(68)
Approximate Ship	ping Wt - Ibs (kg)	89 16	,	96 20		107 25	,	118	` ′	150	
	` .		,		0		0		0		0
Size	UH (kW)	165,000 132,000	5 (48.4) (38.7)	200,000 160,000	(58.6) (46.9)	25	0 (73.3)	30 300,000 240,000	(87.9) (70.3)	40	0
Size Heating Input - BT	UH (kW) BTUH (kw) (80%) ^A	16 165,000	5 (48.4) (38.7)	20 200,000	(58.6) (46.9)	25 250,000	(73.3) (58.6)	30 300,000	(87.9) (70.3)	40 400,000	(117.2) (93.8)
Size Heating Input - BT Thermal Output - E	UH (kW) BTUH (kw) (80%) ^A ter	165,000 132,000	5 (48.4) (38.7)	200,000 160,000	(58.6) (46.9)	25 250,000 200,000	(73.3) (58.6) Oval	30 300,000 240,000	(87.9) (70.3) Oval	40 400,000 320,000	(117.2) (93.8) Oval
Size Heating Input - BT Thermal Output - E Vent Outlet Diamet	UH (kW) BTUH (kw) (80%) ^A ter Natural Gas ^B	165,000 132,000 8" O	5 (48.4) (38.7) val	200,000 160,000 8" O	(58.6) (46.9) (val	25 250,000 200,000 10" ((73.3) (58.6) Oval	300,000 240,000 10" ((87.9) (70.3) Oval	40 400,000 320,000 12" C	0 (117.2) (93.8) Oval
Size Heating Input - BT Thermal Output - E Vent Outlet Diamet Gas Connection - I Control Amps (24- Full-Load Amps (1	UH (kW) 3TUH (kw) (80%) ^A ter Natural Gas ^B volt) 15 volt)	165,000 132,000 8" O 1/2 0.2	5 (48.4) (38.7) (val	200,000 160,000 8" O	(58.6) (46.9) (val 2"	250,000 200,000 10" ((73.3) (58.6) Oval 2"	300,000 240,000 10" (3/4	(87.9) (70.3) Oval	400,000 320,000 12" C	(117.2) (93.8) Oval
Size Heating Input - BT Thermal Output - E Vent Outlet Diamet Gas Connection - Control Amps (24- Full-Load Amps (1 Normal Consumpt	UH (kW) 3TUH (kw) (80%) A ter Natural Gas B volt) 15 volt) ion (watts)	165,000 132,000 8" O 1/2 0.2	5 (48.4) (38.7) (val	200,000 160,000 8" O 1/2	(58.6) (46.9) (val 2"	250,000 200,000 10" C 1/2 0.2	(73.3) (58.6) Oval 2"	300,000 240,000 10" (3/4	(87.9) (70.3) Oval	400,000 320,000 12" C 3/4 0.2	(117.2) (93.8) Oval
Size Heating Input - BT Thermal Output - E Vent Outlet Diamet Gas Connection - I Control Amps (24- Full-Load Amps (1	UH (kW) 3TUH (kw) (80%) A ter Natural Gas B volt) 15 volt) ion (watts) Mntg Ht - ft (M) C	165,000 132,000 8" O 1/2 0.2 4 27	5 (48.4) (38.7) (38.7) (38.7) (38.7) (48.4) (58.7) (58.7) (58.7) (59.7) (59.7) (69.7)	200,000 160,000 8" C 1/2 0.2 4 30 85	0 (58.6) (46.9) val 2" 23 0 (26)	25 250,000 200,000 10" C 1/2 0.2 2.3 28 96	(73.3) (58.6) Oval 2" 23 5 0 (29)	300,000 240,000 10" (3/4 0 4 37 108	(87.9) (70.3) (70.3) Oval 1" 2 5 (33)	40,000 320,000 12" C 3/4 0.2 7 56	0 (117.2) (93.8) Oval " 2 5 (37)
Size Heating Input - BT Thermal Output - E Vent Outlet Diamet Gas Connection - Control Amps (24- Full-Load Amps (1 Normal Consumpt Throw at 8' (2.4M)	UH (kW) 3TUH (kw) (80%) A ter Natural Gas B volt) 15 volt) ion (watts) Mntg Ht - ft (M) C Standard	165,000 132,000 8" C 1/2 0.2 4 27 78	5 (48.4) (38.7) vval 2" 23 5 (24)	200,000 160,000 8" C 1/2 0.2 4 30 85	0 (58.6) (46.9) val 2" 23 0 (26) 20	250,000 200,000 10" (0 1/2 0.2 2.9 96	(73.3) (58.6) Oval 2" 23 5 0 (29) 6	300,000 240,000 10" (3/4 0 4 37 108	(87.9) (70.3) Oval 4" 2 5 (33)	400,000 320,000 12" C 3/4 0.2 7 56 120	0 (117.2) (93.8) Oval ''' 2 5 (37) 2
Size Heating Input - BT Thermal Output - E Vent Outlet Diamet Gas Connection - I Control Amps (24- Full-Load Amps (1 Normal Consumpt Throw at 8' (2.4M)	UH (kW) 3TUH (kw) (80%) A ter Natural Gas B volt) 15 volt) ion (watts) Mntg Ht - ft (M) C	165,000 132,000 8" O 1/2 0.2 4 27 78	5 (48.4) (38.7) vval 2" 33 5 (24) 20 8	200,000 160,000 8" C 1/2 0.2 4 30 85	0 (58.6) (46.9) vval 2" 33 0 (26) 20 6	250,000 200,000 10" (0 1/2 0.2 2.9 96 1/	0 (73.3) (58.6) Oval 2" 3.3 5 0 (29) 6 6	300,000 240,000 10" (3/4 0 4 37 108	(87.9) (70.3) Oval t" 2 5 (33) 4	400,000 320,000 12" C 3/4 0.2 7 56 120	(117.2) (93.8) Oval I" 2 5 (37) 2
Size Heating Input - BT Thermal Output - E Vent Outlet Diamet Gas Connection - I Control Amps (24- Full-Load Amps (1 Normal Consumpt Throw at 8' (2.4M) Motor HP D Motor RPM	UH (kW) BTUH (kw) (80%) A ter Natural Gas B volt) 15 volt) ion (watts) Mntg Ht - ft (M) C Standard Optional Enclosed	165,000 132,000 8" O 1/2 0.2 4 27 78 1/2 1/2	5 (48.4) (38.7) vval 2" 33 5 (24) 20 8	200,000 160,000 8" O 1/2 0.2 4 30 85 1/2 1/	0 (58.6) (46.9) vval 2" 33 0 (26) 20 6 50	250,000 200,000 10" C 1/2 0.2 2.8 96 1/ 1/ 85	(73.3) (58.6) Oval 2" 33 5 0 (29) 6 6	300,000 240,000 10" C 3/4 0 4 37 108 1/ 1/ 85	(87.9) (70.3) Oval 4" 2 (33) 4 2	40,000 320,000 12" C 3/4 0.2 7 56 120 1/ 1/ 85	0 (117.2) (93.8) Oval "" 2 5 (37) 2 2
Size Heating Input - BT Thermal Output - E Vent Outlet Diamet Gas Connection - I Control Amps (24- Full-Load Amps (1: Normal Consumpt Throw at 8' (2.4M) Motor HP D Motor RPM Fan Diameter - in.	UH (kW) BTUH (kw) (80%) A ter Natural Gas B volt) 15 volt) ion (watts) Mntg Ht - ft (M) C Standard Optional Enclosed (mm)	165,000 132,000 8" C 1/2 0.2 4 27 78 1/2 1/1 105	5 (48.4) (38.7) vval 2" 33 5 (24) 20 8 60 (406)	200,000 160,000 8" C 1/2 0.2 4 300 85 1/2 1/1 105	(58.6) (46.9) (val 2" 33 0 (26) 20 6 50 (508)	250,000 200,000 10" C 1/2 0.2 2.8 96 1// 1// 85	(73.3) (58.6) Oval 2" 33 5 0 (29) 6 6 6 0 (559)	300,000 240,000 10" C 3/4 0 4 377 108 1/1 85	(87.9) (70.3) Oval ** 2 5 (33) 4 2 0 (559)	40,000 320,000 12" C 3/4 0.2 7 56 120 1/ 85 24	0 (117.2) (93.8) Oval "" 2 (37) 2 2 0 (610)
Size Heating Input - BT Thermal Output - E Vent Outlet Diamet Gas Connection - I Control Amps (24- Full-Load Amps (1 Normal Consumpt Throw at 8' (2.4M) Motor HP D Motor RPM Fan Diameter - in. Air Volume - CFM	UH (kW) 3TUH (kw) (80%) A ter Natural Gas B volt) 15 volt) ion (watts) Mntg Ht - ft (M) C Standard Optional Enclosed (mm) (M³/hr)	165,000 132,000 8" O 1/2 0.2 4 27 78 1/2 1/4	5 (48.4) (38.7) val 2" 23 5 (24) 20 8 60 (406) (3,738)	200,000 160,000 8" C 1/2 0.2 4 300 85 1/2 1/ 100 20 2,800	0 (58.6) (46.9) val 22" (26) (20) (6 (508) (4,757)	250,000 200,000 10" C 1/2 0.2 2.4 28 96 1// 1// 85 22 3,360	(73.3) (58.6) Oval 2" 33 5 0 (29) 6 6	300,000 240,000 10" C 3/4 0 4 37 108 1/1 85 22 3,800	(87.9) (70.3) Oval 4" 5 (33) 4 2 0 (559) (6,456)	40,000 320,000 12" C 3/4 0.2 7 56 120 1/ 85 24 4,940	(117.2) (93.8) Oval (72) (93.8) Oval (73) 22 (37) 22 20 (610) (8.393)
Size Heating Input - BT Thermal Output - E Vent Outlet Diamet Gas Connection - I Control Amps (24- Full-Load Amps (1: Normal Consumpt Throw at 8' (2.4M) Motor HP D Motor RPM Fan Diameter - in.	UH (kW) 3TUH (kw) (80%) A ter Natural Gas B volt) 15 volt) ion (watts) Mntg Ht - ft (M) C Standard Optional Enclosed (mm) (M³/hr) PM (M/s)	165,000 132,000 8" C 1/2 0.2 4 27 78 1/2 1/1 105	5 (48.4) (38.7) vval 2" 33 5 (24) 20 8 60 (406)	200,000 160,000 8" C 1/2 0.2 4 300 85 1/2 1/1 105	(58.6) (46.9) (val 2" 33 0 (26) 20 6 50 (508)	250,000 200,000 10" C 1/2 0.2 2.8 96 1// 1// 85	(73.3) (58.6) Oval 2" 33 5 0 (29) 6 6 6 0 (559)	300,000 240,000 10" C 3/4 0 4 377 108 1/1 85	(87.9) (70.3) Oval ** 2 5 (33) 4 2 0 (559)	40,000 320,000 12" C 3/4 0.2 7 56 120 1/ 85 24	0 (117.2) (93.8) Oval "" 2 (37) 2 2 0 (610)

 ^A For U.S. installations, ratings for altitudes to 2000 ft.. Above 2000 ft., derate by 4% for each 1000 ft. above sea level.
 ^A For Canadian installations, ratings for altitudes to 2000 ft. High altitude units (2001-4500 ft.) are derated by 10% of maximum input.
 ^B Gas connection for propane is 1/2" for all sizes. Sizes shown are for gas connection to a single-stage gas valve; NOT gas supply line size.
 ^C Additional mounting heights shown later in this catalog.
 ^D All other information in this table is based on a heater equipped with a standard 115v motor. (The standard motor for a Model 25 is an enclosed motor; all other standard motors are open motors. Optional enclosed motors are available in 115v only.)

DIMENSIONS

Model F

±1/16" (2mm)



													М -	in.		
Size		Α	В	С	D	E	F	G	Н	J	K	L	Nat	Pro	N	Р
25,50	in	30 1/8	13 1/2	27	31 1/2	5 7/8	14 1/2	14	19	4 Rnd	10 1/4	16	1/2	1/2	21 1/2	27 5/8
25,50	(mm)	(765)	(343)	(686)	(800)	(149)	(368)	(356)	(483)	-	(260)	(406)	-	-	(546)	(702)
75	in	30 1/8	15 1/2	27	31 1/2	5 7/8	14 1/2	14	19	5 Oval	10 1/2	16	1/2	1/2	21 1/2	27 5/8
73	(mm)	(765)	(394)	(686)	(800)	(149)	(368)	(356)	(483)	-	(267)	(406)	-	-	(546)	(702)
100	in	30 1/8	17 1/2	30 1/2	31 1/2	5 7/8	14 1/2	14	19	6 Oval	12 7/8	16	1/2	1/2	21 1/2	27 5/8
100	(mm)	(765)	(445)	(775)	(800)	(149)	(368)	(356)	(483)	1	(327)	(406)	-	-	(546)	(702)
125	in	32	23 1/4	30 1/2	31 1/2	5 7/8	14 1/2	14	19	7 Oval	14 1/2	16	1/2	1/2	21 1/2	28 1/2
123	(mm)	(813)	(591)	(775)	(800)	(149)	(368)	(356)	(483)	1	(368)	(406)	I	I	(546)	(724)
165	in	40 1/8	20 1/4	35 1/2	36	4 7/8	19 1/2	15 3/4	23 3/8	8 Oval	14 1/4	24	1/2	1/2	27	36 3/4
105	(mm)	(1,019)	(514)	(902)	(914)	(124)	(495)	(400)	(594)	-	(362)	(610)	ı	ı	(686)	(933)
200	in	40 1/8	23 1/4	36 1/4	36	4 7/8	19 1/2	15 3/4	23 3/8	8 Oval	14 3/8	24	1/2	1/2	27	36 3/4
200	(mm)	(1,019)	(591)	(921)	(914)	(124)	(495)	(400)	(594)	-	(365)	(610)	-	-	(686)	(933)
250	in	43 1/2	28 3/4	36 1/4	36	4 7/8	19 1/2	15 3/4	21 3/4	10 Oval	12 3/8	24	1/2	1/2	27	38 3/8
230	(mm)	(1,105)	(730)	(921)	(914)	(124)	(495)	(400)	(552)	1	(314)	(610)	-	-	(686)	(975)
300	in	43 1/2	28 3/4	36 3/4	36	4 7/8	19 1/2	15 3/4	21 3/4	10 Oval	12 3/8	24	3/4	1/2	27	38 3/8
300	(mm)	(1,105)	(730)	(933)	(914)	(124)	(495)	(400)	(552)	ł	(314)	(610)	-	-	(686)	(975)
400	in	43 1/2	37	37 1/4	36	4 7/8	19 1/2	15 3/4	21 3/4	12 Oval	13	24	3/4	1/2	27	38 3/8
400	(mm)	(1,105)	(940)	(946)	(914)	(124)	(495)	(400)	(552)		(330)	(610)			(686)	(975)

Units, bottom clearance exceeding 12" minimum is not required but may be desirable.

CLEARANCES FROM COMBUSTIBLES

Required Clearances (inches)

Flue

Sizes	Top E	Connector	Sides	Bottom F	Rear ^G	
25-125	2	6	18	12	24	
165-40	0 6	6	18	12	24	

** Measure top clearance as illustrated below.

** When supplied with optional downturn nozzle, bottom clearance is 42".

For service purposes on standard units, bottom clearance exceeding 12" minimum is not required but may be desirable.

** For service purposes only, rear must have 24" clearance.

Combustible Surface

Top Clearance

Top Clearance**

SUSPENSION NOTES:

- 1) Use dimension "G" for 2-point suspension and "E" and "F" for 4-point suspension.
- 2) Factory equipped with 2-point suspension; 4-point is optional.

REZNOR® MODEL B





Gas-Fired, Gravity-Vented, Blower-Type Unit Heater for Commercial/Industrial Use







WARNING: Gas-fired appliances are not designed for use in hazardous atmospheres containing flammable vapors or combustible dust, or atmospheres containing chlorinated or halogenated hydrocarbons.

Installations in public garages or airplane hangars are permitted when in accordance with ANSI Z223.1 and NFPA 54 Codes or CAN1-B149 Codes and enforcing authorities.

Reznor® Series 100, Model B gas-fired gravity-vented unit heaters are designed for 80% thermal efficiency and are designed for use with natural or propane gas, as specified, in sizes from 25,000 to 400,000 BTUH gas Input.

Model B unit heaters are designed for ceiling suspension with a centrifugal blower for air delivery. Sizes 25-100 are equipped with a direct drive blower motor with multi-speed taps capable of handling up to .50" w.c. of external static pressure. Sizes 125-400 are standardly equipped with a blower using an adjustable belt drive and motor capable of handling external static pressure up to .25" w.c. Optional motors and drives are available to increase the blower capability to handle up to .50" w.c. of external static pressure.

A terminal strip connector facilitates field connection to a remote 24-volt thermostat for automatic operation. Each unit is provided with a fan control and all required limit safety controls, including an energy cutoff (ECO) device and a blocked vent switch.

These units are approved for installation in The United States and Canada by the Canadian Standards Association (CSA). Canadian units require the selection of a totally enclosed motor. (An open motor may be selected for a heater to be installed in Canada only when the heater will be equipped with a Reznor® field-installed blower cabinet.)

NOTE: When installing gravity vented appliances check local and state codes for requirements. Some states require the addition of spark pilot Option AH2 or AH3.

STANDARD FEATURES

- · Orifices for natural gas
- Aluminized steel heat exchanger
- Aluminized steel burner rack with stainless steel insert
- · Spark ignited, intermittent safety pilot with electronic flame supervision
- Single-stage combination gas valve (field adjustable for high altitude operation)
- 115/1/60 supply voltage Sizes 25-300
- 230/1/60 supply voltage Size 400
- ODP motor with internal overload (U.S. installations)
- Totally enclosed blower motor (Canadian installations)
- Motor contactor Sizes 300 and 400
- Direct drive blower with multi-speed taps Sizes 25-100
- Adjustable belt drive blower Sizes 125 400
- · Fan and limit safety controls
- Blocked vent shutoff system
- Energy cutoff (ECO) device
- 24-volt control voltage transformer
- Horizontal/Vertical vent outlet
- Horizontal louvers or Duct adapter
- · Terminal strip connector for 24-volt field wiring
- Convenient bottom burner access
- · 4-point 3/8"-16 threaded hanger connections
- Equipped for propane gas
- E-3 (409) stainless steel heat exchanger and burner
- Two-stage gas control (50% low fire) Sizes 75-400
- Spark ignited, intermittent safety pilot with electronic flame supervision with timed lockout (timed lockout is required for propane gas)
- Burner air shutters
- 208/230 single phase supply voltage Sizes 125-400
- 208/230 three phase supply voltage Sizes 125-400
- 460 three phase supply voltage Sizes 125-400
- 575 three phase supply voltage Sizes 125-400
- Alternate motor HP and drive Sizes 125-400
- Totally enclosed blower motor Sizes 125-400

The Energy Policy Act of 2005 mandated that beginning August of 2008, no Gravity Vented Unit Heaters may be sold without an Intermittent Ignition Device (No Standing Pilot- Spark Ignition Only) AND, (either an automatic shutoff vent damper or a power vent exhaust). Your state may have already enacted this restriction in their local codes. Please take note of this when placing orders for gravity vented units.

OPTIONAL FEATURES -FACTORY INSTALLED

Page	Number	of

OPTIONAL FEATURES -FIELD INSTALLED

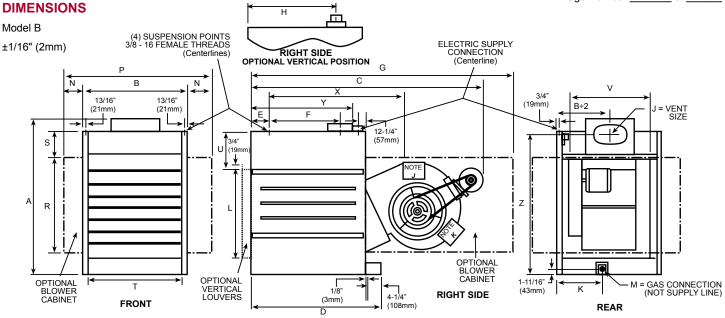
- Power venter
- Vertical louvers
- Downturn air nozzle, 25-65° or 50-90° variable air deflector range
- Thermostat and relay kits
- Air recirculation kits
- Manual summer/winter switch
- Filter cabinet with 1" or 2" filters
- Polytube adapter Models 75-400
- Multiple heater control
- Hanger kits to suspend from 1" pipe or to use with vibration isolation suspension
- Unit-mounted thermostat bracket
- Step down transformer 230/115 or 460/115 Sizes 25-100
- Burner air shutters
- Low ambient fan control relay kit
- Belt guard and/or blower inlet guard
- Single-stage and two-stage thermostats
 Thermostat guard with locking cover
- Manual shutoff valve and union
- Gas conversion kit

NOTE: Not certified for residential use.

TECHNICAL DATA

Model B

To:										_
Size	25		50		7		100			25
Heating Input - BTUH (kW)	25,000	(7.3)	50,000	(14.7)	75,000	(22.0)	100,000	(29.3)	125,000	(36.6)
BTUH Thermal Output (80%) ^A	20,000	(5.9)	40,000	(11.7)	60,000	(17.6)	80,000	(23.4)	100,000	(29.3)
Vent Outlet Diameter	4" F	₹d	4" F	₹d	5" O	val	6"Ov	/al	7" C	Oval
Gas Connection - Natural Gas ^B	1/2	2"	1/2	2"	1/2	2"	1/2	"	1/	2"
Control Amps (24-volt)	0.3	3	0.3	33	0.3	3	0.3	3	0.3	33
Full-Load Amps (115 volt)	2.9	9	2.	9	5.	3	5.3	3	6	3
Normal Consumption (watts) - (60°F rise and .25" w.c. ESP)	14	0	17	5	34	0	430)	50	00
Maximum Air Volume - CFM (M³/hr)	410	(697)	820	(1,393)	1,230	(2,090)	1,645	(2,795)	2,055	(3,491)
Minimum Air Volume - CFM (M³/hr)	245	(416)	490	(832)	740	(1,257)	985	(1,673)	1,235	(2,098)
Standard Motor Horsepower	1/0	6	1/	6	1/3	3	1/3	3	1/	/3
Blower Size (inches)	9x	6	9x	6	9x	6	9x9	9	10>	< 10
Approximate Net Wt - lbs (kg)	93	(42)	100	(45)	114	(52)	126	(57)	176	(80)
Approximate Shipping Wt - lbs (kg)	193	(88)	206	(93)	229	(104)	241	(109)	318	(144)
Size	16	5	20	0	25	0	300)	40	00
Size Heating Input - BTUH (kW)	165,000	5 (48.4)	200,000	(58.6)	25 250,000	0 (73.3)	300,000	(87.9)	400,000	(117.2)
		-		-		-				
Heating Input - BTUH (kW)	165,000	(48.4)	200,000	(58.6) (46.9)	250,000	(73.3) (58.6)	300,000	(87.9) (70.3)	400,000 320,000	(117.2)
Heating Input - BTUH (kW) BTUH Thermal Output (80%) ^A	165,000 132,000	(48.4) (38.7) val	200,000	(58.6) (46.9) val	250,000 200,000	(73.3) (58.6) Oval	300,000 240,000	(87.9) (70.3) val	400,000 320,000 12"	(117.2) (93.8)
Heating Input - BTUH (kW) BTUH Thermal Output (80%) ^A Vent Outlet Diameter	165,000 132,000 8" O	(48.4) (38.7) val	200,000 160,000 8" O	(58.6) (46.9) val	250,000 200,000 10" ((73.3) (58.6) Oval	300,000 240,000 10" O	(87.9) (70.3) val	400,000 320,000 12" ((117.2) (93.8) Oval
Heating Input - BTUH (kW) BTUH Thermal Output (80%) ^A Vent Outlet Diameter Gas Connection - Natural Gas ^B	165,000 132,000 8" O 1/2	(48.4) (38.7) val 2"	200,000 160,000 8" O	(58.6) (46.9) (val 2"	250,000 200,000 10" ((73.3) (58.6) Oval	300,000 240,000 10" O 3/4	(87.9) (70.3) eval	400,000 320,000 12" ((117.2) (93.8) Oval 4"
Heating Input - BTUH (kW) BTUH Thermal Output (80%) ^A Vent Outlet Diameter Gas Connection - Natural Gas ^B Control Amps (24-volt)	165,000 132,000 8" O 1/2 0.2	(48.4) (38.7) val	200,000 160,000 8" O 1/2 0.2	(58.6) (46.9) vval 2"	250,000 200,000 10" (1/2 0.2	(73.3) (58.6) Oval	300,000 240,000 10" O 3/4 0.2	(87.9) (70.3) vval	400,000 320,000 12" (3/ 0. 230\	(117.2) (93.8) Oval 4"
Heating Input - BTUH (kW) BTUH Thermal Output (80%) A Vent Outlet Diameter Gas Connection - Natural Gas B Control Amps (24-volt) Full-Load Amps (115 volt) Normal Consumption (watts) - (60°F	165,000 132,000 8" O 1/2 0.2	(48.4) (38.7) val	200,000 160,000 8" O 1/2 0.2	(58.6) (46.9) vval 2"	250,000 200,000 10" (1/2 0.2	(73.3) (58.6) Oval	300,000 240,000 10" O 3/4 0.2	(87.9) (70.3) vval	400,000 320,000 12" (3/ 0. 230\	(117.2) (93.8) Oval 4" .2 /-9.1
Heating Input - BTUH (kW) BTUH Thermal Output (80%) A Vent Outlet Diameter Gas Connection - Natural Gas B Control Amps (24-volt) Full-Load Amps (115 volt) Normal Consumption (watts) - (60°F rise and .25" w.c. ESP)	165,000 132,000 8" O 1/2 0.2 9	(48.4) (38.7) val 2"	200,000 160,000 8" C 1/2 0.2 9	(58.6) (46.9) (val 2" 23	250,000 200,000 10" (C 1/2 0.2	(73.3) (58.6) Oval	300,000 240,000 10" O 3/4 0.2 13	(87.9) (70.3) (val	400,000 320,000 12" (3/ 0. 230\	(117.2) (93.8) Oval 4" 2 /-9.1
Heating Input - BTUH (kW) BTUH Thermal Output (80%) A Vent Outlet Diameter Gas Connection - Natural Gas B Control Amps (24-volt) Full-Load Amps (115 volt) Normal Consumption (watts) - (60°F rise and .25" w.c. ESP) Maximum Air Volume - CFM (M³/hr)	165,000 132,000 8" O 1/2 0.2 9 71 2,715	(48.4) (38.7) val 2" 23 0 (4,613) (2,761)	200,000 160,000 8" O 1/2 0.2 9 75 3,290	(58.6) (46.9) vval 2" 23 0 (5,590) (3,355)	250,000 200,000 10" C 1/2 0.2 11 100 4,115	(73.3) (58.6) Oval 2" 23 00 (6,991) (4,188)	300,000 240,000 10" O 3/4 0.2 13 4,935	(87.9) (70.3) vval " 0 (8,384) (5,029)	400,000 320,000 12" (3/ 0. 230\ 16 6,500 3,900	(117.2) (93.8) Oval 4" -2 /-9.1 50 (11,043)
Heating Input - BTUH (kW) BTUH Thermal Output (80%) A Vent Outlet Diameter Gas Connection - Natural Gas B Control Amps (24-volt) Full-Load Amps (115 volt) Normal Consumption (watts) - (60°F rise and .25" w.c. ESP) Maximum Air Volume - CFM (M³/hr) Minimum Air Volume - CFM (M³/hr)	165,000 132,000 8" O 1/2 0.2 9 71 2,715 1,625	(48.4) (38.7) val 2" 23 0 (4,613) (2,761)	200,000 160,000 8" O 1/2 0.2 9 75 3,290 1,975	(58.6) (46.9) val 2" 23 0 (5,590) (3,355)	250,000 200,000 10" C 1/2 0.2 11 100 4,115 2,465	(73.3) (58.6) Oval 2" 23 00 (6,991) (4,188)	300,000 240,000 10" O 3/4 0.2 13 132 4,935 2,960	(87.9) (70.3) vval "2 0 (8,384) (5,029)	400,000 320,000 12" (3/ 0. 230\ 16 6,500 3,900	(117.2) (93.8) Oval 4" .2 /-9.1 50 (11,043) (6,626)
Heating Input - BTUH (kW) BTUH Thermal Output (80%) A Vent Outlet Diameter Gas Connection - Natural Gas B Control Amps (24-volt) Full-Load Amps (115 volt) Normal Consumption (watts) - (60°F rise and .25" w.c. ESP) Maximum Air Volume - CFM (M³/hr) Minimum Air Volume - CFM (M³/hr) Standard Motor Horsepower	165,000 132,000 8" O 1/2 0.2 9 71 2,715 1,625	(48.4) (38.7) val 2" 23 0 (4,613) (2,761)	200,000 160,000 8" O 1/2 0.2 9 75 3,290 1,975	(58.6) (46.9) val 2" 23 0 (5,590) (3,355)	250,000 200,000 10" C 1/2 0.2 11 100 4,115 2,465	(73.3) (58.6) Oval 2" 23 00 (6,991) (4,188)	300,000 240,000 10" O 3/4 0.2 13 132 4,935 2,960	(87.9) (70.3) vval "2 0 (8,384) (5,029)	400,000 320,000 12" (3/ 0. 230\ 16 6,500 3,900	(117.2) (93.8) Oval 4" .2 /-9.1 50 (11,043) (6,626)



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<u>.</u>		١.	_	С¢		_	E D	G ^{E F}	١	l . I		Į EG	N-4	_	NI F	D₽	R ^E	O.F	T G	II G	V €	14/F	V H	.,	_
Size		A	B	40.4/0	D 04.4/0	E 7/0	Г		H	1 D - 1	K 40.4/4		Nat	Pro	N ^E			SE			<u> </u>	W E	X H	04.4/0	07.5/0
25	in	30 1/8	13 1/2	43 1/2	31 1/2	5 7/8	14 1/2	61 1/2	19	4 Rnd	10 1/4	15 7/8	1/2	1/2	3 3/4	21	17 3/4	5 1/4	10 3/4	8 1/2	14 3/4	6 1/4	31 1/4	21 1/2	27 5/8
-	mm	(765)	(343)	(1,105)	(800)	(149)	(368)	(1,562)	(483)	4.5	(260)	(403)			(95)	(533)	(451)	(133)	(273)	(216)	(375)	(159)	(794)	(546)	(702)
50	in	30 1/8	13 1/2	50	31 1/2	5 //8	14 1/2	61 1/2	19	4 Rnd	10 1/4	15 7/8	1/2	1/2	3 3/4	(500)	17 3/4	5 1/4	10 3/4	8 1/2	14 3/4	6 1/4	31 1/4	21 1/2	27 5/8
_	mm	(765)	(343)	(1,270)	(800)	(149)	(368)	(1,562)	(483)		(260)	(403)			(95)	(533)	(451)	(133)	(273)	(216)	(375)	(159)	(794)	(546)	(702)
75	in	30 1/8	15 1/2	50	31 1/2	5 7/8	14 1/2	61 1/2	19	5 Oval	10 1/2	15 7/8	1/2	1/2	2 3/4	21	17 3/4	5 1/4	12 3/4	8 1/2	14 3/4	6 1/4	31 1/4	21 1/2	27 5/8
Ľ.	mm	(765)	(394)	(1,270)	(800)	(149)	(368)	(1,562)	(483)		(267)	(403)			(70)	(533)	(451)	(133)	(324)	(216)	(375)	(159)	(794)	(546)	(702)
100	in	30 1/8	17 1/2	50	31 1/2	5 7/8	14 1/2	61 1/2	19	6 Oval	12 7/8	15 7/8	1/2	1/2	1 3/4	21	17 3/4	5 1/4	14 3/4	8 1/2	14 3/4	6 1/4	31 1/4	21 1/2	27 5/8
	mm	(765)	(445)	(1,270)	(800)	(149)	(368)	(1,562)	(483)		(327)	(403)			(44)	(533)	(451)	(133)	(375)	(216)	(375)	(159)	(794)	(546)	(702)
125	in	32	23 1/4	47 1/2	31 1/2	5 7/8	14 7/8	66	18	7 Oval	14 1/2	15 7/8	1/2	1/2	1 3/8	26	17 3/4	5 1/4	20 1/2	8 1/2	20 1/2	6 1/4	35 3/4	21 1/2	28 1/2
	mm	(813)	(591)	(1,207)	(800)	(149)	(378)	(1,676)	(457)		(368)	(403)			(35)	(660)	(451)	(133)	(521)	(216)	(521)	(159)	(908)	(546)	(724)
165	in	40 1/8	20 1/4	61	36	4 7/8	19 1/2	76 1/8	23 3/8	8 Oval	14 1/4	23 7/8	1/2	1/2	2 7/8	26	25 1/4	7 1/4	17 1/2	11 1/2	20 1/2	8	36 3/4	27	36 3/4
100	mm	(1,019)	(514)	(1,549)	(914)	(124)	(495)	(1,934)	(594)		(362)	(606)			(73)	(660)	(641)	(184)	(445)	(292)	(521)	(203)	(933)	(686)	(933)
200	in	40 1/8	23 1/4	66 1/2	36	4 7/8	19 1/2	76 1/8	23 3/8	8 Oval	14 3/8	23 7/8	1/2	1/2	1 3/8	26	25 1/4	7 1/4	20 1/2	11 1/2	20 1/2	8	36 3/4	27	36 3/4
200	mm	(1,019)	(591)	(1,689)	(914)	(124)	(495)	(1,934)	(594)		(365)	(606)			(35)	(660)	(641)	(184)	(521)	(292)	(521)	(203)	(933)	(686)	(933)
250	in	43 1/2	28 3/4	66 1/2	36	4 7/8	19 1/2	76 1/8	21 7/8	10 Oval	12 3/8	23 7/8	1/2	1/2	5 7/8	40 1/2	25 1/4	7 1/4	26	11 1/2	26	8	36 3/4	27	38 3/8
	mm	(1,105)	(730)	(1,689)	(914)	(124)	(495)	(1,934)	(556)		(314)	(606)			(149)	(1,029)	(641)	(184)	(660)	(292)	(660)	(203)	(933)	(686)	(975)
300	in	43 1/2	28 3/4	66 1/2	36	4 7/8	19 1/2	76 1/8	21 7/8	10 Oval	12 3/8	23 7/8	3/4	1/2	5 7/8	40 1/2	25 1/4	7 1/4	26	11 1/2	26	8	36 3/4	27	38 3/8
	mm	(1,105)	(730)	(1,689)	(914)	(124)	(495)	(1,934)	(556)		(314)	(606)			(149)	(1,029)	(641)	(184)	(660)	(292)	(660)	(203)	(933)	(686)	(975)
400	in	43 1/2	37	66 1/2	36	4 7/8	19 1/2	76 1/8	21 7/8	12 Oval	13	23 7/8	3/4	1/2	6 3/4	50 1/2	25 1/4	7 1/4	34 1/4	11 1/2	34 1/4	8	36 3/4	27	38 3/8
Щ	mm	(1,105)	(940)	(1,689)	(914)	(124)	(495)	(1,934)	(556)		(330)	(606)			(171)	(1,283)	(641)	(184)	(870)	(292)	(870)	(203)	(933)	(686)	(975)

- ^c Deduct 6-5/8" on Models 50, 75 & 100 when equipped with direct drive motor.

 ^p Use with 4-point suspension without blower cabinet.

 ^f When equipped with optional blower cabinet.

- F Dimension includes a 3/4" flange on rear of blower cabinet.
- ^G When equipped with optional duct flange.

- Wilse with 4-point suspension with blower cabinet.

 Contactor is standard on Models 300 & 400; optional on other sizes.

 Contactor location with optional 3 phase motors on Models 50, 75, 100 & 125.

CLEARANCES FROM COMBUSTIBLES

Required Clearances

required olearance.	9
Top & Flue Connector	6"
Sides	18"
Bottom	12"
(when supplied with option nozzle, bottom clearance service purposes, in stand bottom clearance exceeding is not required, but may be	is 42"). For lard units, ng 12" minimum
Rear	24"
For service purposes the I	back of the unit
must have 24" clearance.	

Filters for Optional Blower Cabinet

	pareman Bro	mor Cabine
Size	Qty.	Filter Size
25-125	1	20x20
165-200	1	16x25
165-200	1	20x25
250-300	2	16x20
250-300	2	20x20
400	2	16x25
400	2	20x25
1" or 2" perm	anent filters	

Page Number	of

REZNOR® MODEL OH

Oil-Fired, Fan-Type, Unit Heater







DESCRIPTION

The Model OH Series oil-fired unit heaters is available in inputs of 118,000, 173,000, and 229,000 BTUH with 82% efficiency output. These completely packaged unit heaters burn No. 2 fuel oil.

Model OH heaters are equipped with a propeller fan. The fan is enclosed in an OSHA-type full safety fan guard.

All units feature a low-stress, 18 gauge steel exchanger and a heavy, 13 gauge combustion chamber with large, easily accessible, service panels. The oil burner assembly has a pressure-atomizing gun type burner that provides excellent flame retention and an integral fuel pump. The burner has an electric spark ignition system with an electronic cad-cell flame safety system with manual reset. All models have a flame observation port.

Standard features include fan and limit controls. The fan control prevents circulation of cold air at start-up and provides heat dissipation while the unit is hot after the burner shuts off. The safety limit control provides unit protection from high temperature caused by an airflow restriction or motor failure. All units are wired for 115 volt, 60 Hz power supply and can be controlled with a 24V thermostat.

Model OH oil-fired unit heaters are UL Listed for the United States, and are approved for installation in Canada by the Canadian Standards Association (CSA).

NOTE: Not certified for residential use.

STANDARD FEATURES

OPTIONAL FEATURES -

FIELD INSTALLED

- Full automatic, thermostatically controlled operation
- Low stress, 18 gauge steel heat exchanger
- Heavy, 13 gauge steel combustion chamber
- 115/1/60 supply voltage
- 24-volt control voltage
- Atomizing power burner with single-stage fuel pump
- · Electric spark ignition with cad-cell flame safety system
- Fan and limit safety controls
- Toggle disconnect switch
- Propeller fan
- Full safety fan guard
- Totally enclosed, permanently lubricated PSC motor with internal overload protection
- · Built-in burner service tray
- Large easily accessible service panels for combustion chamber and heat exchanger maintenance
- Observation port
- Individually adjustable horizontal louvers
- 4-point suspension (1/2" threaded connectors)
- Vertical louvers
- · Atomizing burner with two-stage fuel pump
- 30 GPH booster pump assembly with motor and two-stage fuel pump
- 70 GPH booster pump assembly with motor and two-stage fuel pump
- Booster pump pressure switch used for intermittent pump operation in pressurized system
- Oil safety valve recommended for all systems -- prevents siphoning and over pressure
- Draft Regulator optional on UL listed Model
- Draft inducer relay
- Hanger kit to suspend from 1" pipe
- Outside combustion air adapter (not available with CSA models)
- Thermostat, single stage, 24-volt (40-90°F)
- · Thermostat guard with locking cover
- · Draft regulator required on CSA Units

A UL Listed (or equivalent) oil supply tank must be used with Reznor® oil-fired heaters. Model OT-250 fuel tank is available from Reznor.

- UL Listed
- 250 gallon capacity
- Bench top

For additional information, refer to Options and Accessories Section.

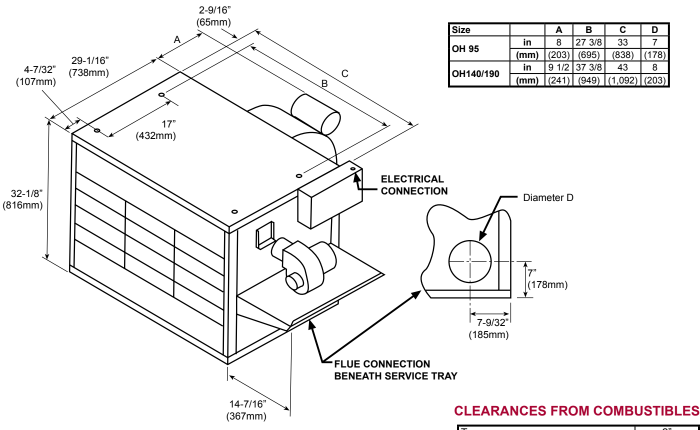
Model OH

Page Number _____ of ____

Size	OH	95	OH1	40	OH190	
Thermal Input - BTUH (kW)	118,000	(34.6)	173,000	(50.7)	229,000	(67.1)
Thermal Output - BTUH (kW)	97,000	(28.4)	142,000	(41.6)	188,000	(55.1)
Nozzle Input - GPH (I/hr)	0.85	(3.22)	1.25	(4.73)	1.65	(6.25)
Full-Load Amps (115 volt)	6		7		7	
Fan Motor RPM	1,0	50	85	0	85	0
Blower Motor RPM						
Motor HP	1/	8	1/-	4	1/-	4
Air Volume (Free Air) - CFM (M3/hr)	2,000	(3,398)	3,200	(5,437)	3,200	(5,437)
Air Volume @ .25" ESP - CFM (M3/hr)						
Throw at 9' (3M) Mntg Ht - ft (M)	50	(15)	65	(20)	65	(20)
Flue Diameter - inches	7		8		8	
Blower Size - inches						
Fan Diameter (inches) and Pitch (°)	18 -	33	22 -	36	22 -	36
Approximate Net Wt (lbs)	290	(132)	345	(156)	345	(156)
Approximate Shipping Wt	340	(154)	405	(184)	405	(184)

DIMENSIONS

±1/16" (2mm)



Draft Regulator Requirement - ALL Model OH installations require a draft regulator (barometric draft control device) in the vent.

- Model OH with a CSA Label A draft regulator is factory-supplied and must be installed.
- Model OH with a UL Label a Factory-supplied draft regulator is available as an option (Option BV2 or DB1). Either the optional draft regulator or a field supplied, UL-approved draft regulator must be installed.

CLEARANCE: An 18" clearance is required from the top of the draft control to a combustible ceiling.

2"
48"
18"
18"
24"
6"
18"
9"

^A Rear service clearance should be measured from the fan motor.

REZNOR°

Indirect Fired, Indoor, Downflow, Packaged Heater

Model LDAP



All Model LDAP high bay packaged heaters are design certified by ETL for use in industrial and commercial installations.

These heaters must be installed in accordance with local building codes. In the absence of local codes, in the United States, the heater must be installed in accordance with the National Fuel Gas Code, ANSI Z223.1. A Canadian installation must be in accordance with the CSA B149 Installation Codes.





DESCRIPTION

Reznor®Model LDAP Series Packaged Downflow Heaters are available in three sizes - 400 MBH, 800 MBH, and 1200 MBH. Model LDAP 400 has one heat section; Model LDAP 800 has two heat sections; and Model LDAP 1200 has three heat sections. All Model LDAP heaters are 83% thermal efficient for use with either natural or propane gas.

Each heat section features the Reznor TCORE² heat exchanger and single burner combustion system. Other features include a single-stage gas valve, multi-try direct spark ignition with timed lockout, pressure switch to verify venter flow, resiliently isolated venter motor, resiliently isolated axial fan and motor assembly, a high temperature limit control, a destratification fan control, and a built-in disconnect switch. Operation is controlled through an integrated circuit board. The circuit board monitors heater operation and has LED diagnostic indicator lights to identify abnormalities in control functions.

Cabinet has four suspension points for hanging or may be wall mounted. Designed for ease of installation with an external 24-volt terminal strip and gas line connection.

Model LDAP heaters are certified by the ETL Testing Agency for commercial and industrial installations in United States and Canada.

STANDARD FEATURES

- 83% Thermal efficient
- 55°F Temperature rise range
- Patented* combustion system
- Titanium stabilized aluminized steel heat exchanger(s)
- 208 or 230 Single phase supply voltage
- Open fan motor(s) with internal overload protection
- Transformer for 24-volt controls
- Integrated circuit board(s) with diagnostic indicator lights
- Multi-try direct ignition with timed lockout
- Single-stage natural gas valve (field adjustable for operation to 10,000 ft / 3,045M elevation)
- Destratification adjustable fan control (air economizer)
- · High temperature limit controls
- Vibration/noise isolated fan and venter motors
- 4-point Suspension
- Built-in disconnect switch
- External terminal strip for 24-volt wiring
- · External gas connection
- Full fan guard(s)
- · Ready for field connection to Building Automation Systems
- Single-stage, propane gas valve (field adjustable to 10,000 ft / 3045M elevation)
- Two-stage natural or propane gas valve Size 400 only
- 409 Stainless steel heat exchanger(s)
- Manual Shutoff Valve
- Multiple Heater Control
- High Altitude Adjustment Kit (above 6,000 ft./1,830 M)
- 4-Way Louvers
- Multiple Position Discharge Nozzles
- Vent Cap
- 1" Pipe Coupling (Swivel) Hanger Kit
- Thermostats

OPTIONAL FEATURES -

OPTIONAL FEATURES -

FACTORY INSTALLED

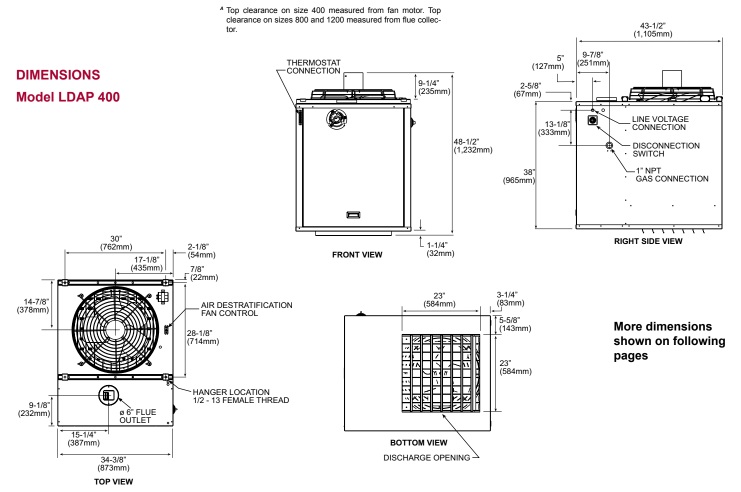
FIELD INSTALLED

TECHNICAL DATA

Model LDAP Size		40	00	80	00	12	00
Input Heating Capacity	btuh (kW/h)	400,000	(117.1)	800,000	(234.2)	1,200,000	(351.4)
Thermal Efficiency (%)		8	3	8	33	8	3
Output Heating Capacity	btuh (kW/h)	332,000	(97.2)	664,000	(194.4)	996,000	(291.6)
Gas Connection (Inches)		•	1	1-	1/4	1-1	1/4
Vent Connection Diameter (Inches)		(3		8	8	3
Control Amps (24 volt)		1.	.0	2	.0	3.	.0
Full Load Amps (208 volt)		5.	.6	13	3.6	19).4
Full Load Amps (230 volt)		5	.5	12	2.8	18	3.5
Normal Power Consumption @ 208V (watts)		11	50	24	48	37	30
Normal Power Consumption @ 230V (watts)		12	30	25	97	39	59
Discharge Air Temperature Rise (°F)		5	5	5	55	5	5
Air Volume	cfm (M³/min)	5,589	(158)	11,178	(317)	16,768	(475)
Discharge Air Opening Area	ft² (M²)	3.67	(0.34)	7.35	(0.68)	11.02	(1.02)
Outlet Velocity	fpm (M/min)	1521	(464)	1521	(464)	1521	(464)
Air Volume (Destratification @ Medium Speed)	cfm (M³/min)	4,650	(132)	9,300	(263)	13,950	(395)
Outlet Velocity (Destratification @ Medium Speed)	fpm (M/min)	1266	(386)	1266	(386)	1266	(386)
Air Volume (Destratification @ Low Speed)	cfm (M³/min)	3,250	(92)	6,500	(184)	9,750	(276)
Outlet Velocity (Destratification @ Low Speed)	fpm	885	(270)	885	(270)	885	(270)
Fan Motor HP (Qty)		1 ((1)	1	(2)	1 ((3)
Fan Motor RPM		10	50	10	50	10	50
Fan Diameter (Inches)		2	4	2	24	2	4
Approximate Net Weight	lbs (kg)	375	(170)	805	(365)	1195	(542)
Approximate Ship Weight	lbs (kg)	672	(305)	1309	(594)	1847	(838)

CLEARANCES

	To	p ⁴	Flue Co	nnector	Front Par	(Access nel)	Re	ar	Disconn	ect Side	Si	de	Bottom		
Size	inches	mm	inches mm		inches	mm	inches	mm	inches	mm	inches	mm	inches	mm	
400	12	(305)	6	(152)	18 (457)		2 (51)		18	(457)	2	(51)	60	(1,524)	
800	12	(305)	6	(152)	18	(457)	2	(51)	18	(457)	2	(51)	60	(1,524)	
1200	12	(305)	6	(152)	18	(457)	2	(51)	18	(457)	2	(51)	60	(1,524)	



DIMENSIONS Model LDAP 800 and 1200

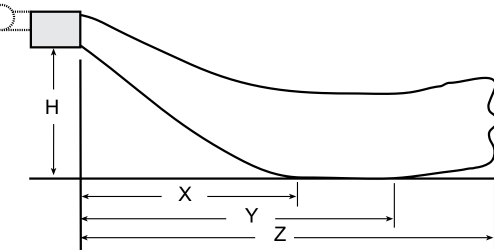
Model LDAP 1200 is illustrated. Model LDAP 800 has two heat sections. Model LDAP 800 is the same as the layout shown without the middle section. Size В 46 inches 69 800 (1,168) (1,753) mm HANGER LOCATION inches 80 103 3/4 1/2 - 13 FEMALE THREAD 1200 (2,032) (2,635)mm 11-7/8" Α (302mm) 34-3/4" 34-3/4" 17-1/8" 7/8" (22mm) AIR DESTRATIFICATION (883mm) (883mm) (435mm) **FAN CONTROL** 14-7/8" (378mm) 28-1/8" 43-1/2" (1,105mm) (714mm) (1,168mm) ø8" FLUE OUTLET **TOP VIEW** 1-5/8" (41mm) (305mm) В FLUE COLLECTION BOX -13-3/4" 2-5/8 (349mm) (67mm) LINE VOLTAGE CONNECTION 13-1/8" (333mm) 53' DISCONNECT (1,346mm) **SWITCH** 38" 1-1/4" NPT (965mm) **GAS CONNECTION** 1-1/4" **RIGHT SIDE VIEW** (127mm) THERMOSTAT **FRONT VIEW** (32mm) CONNECTIONS 9-7/8" (251mm) 5-5/8" 11-3/4" 11-3/4" (298mm) (143mm) (298mm) 23" 23" 23" 3-1/4" (584mm) (584mm) (584mm) (83mm) 23" (584mm) N D NZIZ **Dimensions** for Optional Air Discharge **Nozzle Shown in**

BOTTOM VIEW

DISCHARGE OPENING

Accessory Section

Throw/Floor Coverage REZNOR°



- Height measured from the floor to the bottom of the unit heater.
 Point where heated air from the heater
- reaches the floor.
- Y Point where heated air tends to rise
- from the floor.

 Z Point where the air velocity drops below 50 feet per minute (254 mm/sec).

Applies to both Model UDAS and Model UDAP

Dimension in feet

Size			30				45				60				75				100				125				150	
Mounting Height	х	Υ	z	Lvr. Angle																								
5	6	14	30	-21°	7	16	40	-20°	8	18	45	-16°	9	20	57	-14°	9	20	59	-18°	10	22	65	-14°				
8	7	13	26	-39°	9	16	37	-34°	10	18	42	-29°	12	22	54	-25°	11	21	56	-28°	12	23	63	-24°	13	24	73	-26°
10	6	11	22	-52°	9	15	33	-43°	10	17	39	-37°	12	22	52	-32°	12	20	52	-36°	13	24	60	-30°	14	24	69	-32°
12					8	12	27	-55°	10	16	34	-46°	12	21	48	-39°	11	19	47	-44°	14	23	57	-36°	14	24	64	-39°
14									9	14	29	-56°	12	19	44	-46°	11	17	42	-51°	14	22	53	-43°	14	22	59	-45°
16													11	17	38	-54°	10	14	34	-58°	13	20	47	-50°	13	20	53	-51°
18																					11	17	40	-57°	11	17	44	-58°
Size			175				200				225				250				300				350				400	
Mounting Height	х	Υ	z	Lvr. Angle																								
8	15	28	90	-22°	16	30	93	-20°	14	27	86	-24°	16	29	93	-21°	15	28	94	-24°	17	31	105	-20°	18	34	113	-17°
10	17	29	87	-27°	17	31	91	-25°	15	27	82	-30°	17	30	90	-26°	16	28	89	-29°	18	32	103	-25°	20	35	110	-21°
12	18	29	84	-32°	18	31	88	-30°	16	27	78	-35°	18	30	87	-31°	17	28	85	-34°	19	32	98	-30°	21	36	108	-25°
14	18	28	79	-37°	19	30	84	-34°	16	26	73	-41°	18	30	83	-36°	17	27	80	-40°	20	32	95	-34°	23	35	105	-29°
16	18	27	74	-42°	19	29	79	-39°	16	24	67	-47°	19	28	78	-41°	17	25	74	-45°	21	31	90	-38°	23	35	101	-33°
18		26	68	-48°	19	28	74	-44°	14	22	60	-53°	18	27	72	-46°	16	24	66	-51°	20	30	85	-43°	23	35	97	-37°

Dimension in metric

Size	 									60				75				100				125		150				
Mounting Height	х	Υ	z	Lvr. Angle	x	Υ	z	Lvr. Angle	х	Υ	z	Lvr. Angle																
1.5	1.8	4.3	9.1	-21°	2.1	4.9	12.2	-20°	2.4	5.5	13.7	-16°	2.7	6.1	17.4	-14°	2.7	6.1	18.0	-18°	3.0	6.7	19.8	-14°				
2.4	2.1	4.0	7.9	-39°	2.7	4.9	11.3	-34°	3.0	5.5	12.8	-29°	3.7	6.7	16.5	-25°	3.4	6.4	17.1	-28°	3.7	7.0	19.2	-24°	4.0	7.3	22.3	-26°
3.0	1.8	3.4	6.7	-52°	2.7	4.6	10.1	-43°	3.0	5.2	11.9	-37°	3.7	6.7	15.8	-32°	3.7	6.1	15.8	-36°	4.0	7.3	18.3	-30°	4.3	7.3	21.0	-32°
3.7		-			2.4	3.7	8.2	-55°	3.0	4.9	10.4	-46°	3.7	6.4	14.6	-39°	3.4	5.8	14.3	-44°	4.3	7.0	17.4	-36°	4.3	7.3	19.5	-39°
4.3								-	2.7	4.3	8.8	-56°	3.7	5.8	13.4	-46°	3.4	5.2	12.8	-51°	4.3	6.7	16.2	-43°	4.3	6.7	18.0	-45°
4.9		-		-		-		-				-	3.4	5.2	11.6	-54°	3.0	4.3	10.4	-58°	4.0	6.1	14.3	-50°	4.0	6.1	16.2	-51°
5.5				-			-	1				-			-	-			-	-	3.4	5.2	12.2	-57°	3.4	5.2	13.4	-58°
Size			175				200				225				250				300				350				400	
Mounting Height	x	Υ	z	Lvr. Angle	x	Υ	Z	Lvr. Angle	x	Υ	z	Lvr. Angle	x	Υ	Z	Lvr. Angle	x	Υ	Z	Lvr. Angle	х	Υ	z	Lvr. Angle	х	Y	z	Lvr. Angle
2.4	4.6	8.5	27.4	-22°	4.9	9.1	28.3	-20°	4.3	8.2	26.2	-24°	4.9	8.8	28.3	-21°	4.6	8.5	28.7	-24°	5.2	9.4	32.0	-20°	5.5	10.4	34.4	-17°
3.0	5.2	8.8	26.5	-27°	5.2	9.4	27.7	-25°	4.6	8.2	25.0	-30°	5.2	9.1	27.4	-26°	4.9	8.5	27.1	-29°	5.5	9.8	31.4	-25°	6.1	10.7	33.5	-21°
3.7	5.5	8.8	25.6	-32°	5.5	9.4	26.8	-30°	4.9	8.2	23.8	-35°	5.5	9.1	26.5	-31°	5.2	8.5	25.9	-34°	5.8	9.8	29.9	-30°	6.4	11.0	32.9	-25°
4.3	5.5	8.5	24.1	-37°	5.8	9.1	25.6	-34°	4.9	7.9	22.3	-41°	5.5	9.1	25.3	-36°	5.2	8.2	24.4	-40°	6.1	9.8	29.0	-34°	7.0	10.7	32.0	-29°
4.9	5.5	8.2	22.6	-42°	5.8	8.8	24.1	-39°	4.9	7.3	20.4	-47°	5.8	8.5	23.8	-41°	5.2	7.6	22.6	-45°	6.4	9.4	27.4	-38°	7.0	10.7	30.8	-33°
5.5	5.2	7.9	20.7	-48°	5.8	8.5	22.6	-44°	4.3	6.7	18.3	-53°	5.5	8.2	21.9	-46°	4.9	7.3	20.1	-51°	6.1	9.1	25.9	-43°	7.0	10.7	29.6	-37°

Louver angle listed in the table is relative to the top of the unit heater.



Throw/Floor Coverage (cont'd)

Applies to both Model UDBS and Model UDBP

See illustration on previous page.

Dimension in feet

										_		Low	Snoo.	_												7	o°F Ris	
					_				_			LOW	spee	u			_			_	_				⊢			е
Size			30				45				60		<u> </u>		75				100				125		<u> </u>		150	
Mounting Height	х	Υ	z	Louver Angle	x	Y	z	Louver Angle	х	_Y	z	Louver Angle	x	Y	z	Louver Angle	х	Υ	z	Louver Angle	х	Y	z	Louver Angle	x	Y	z	Louver Angle
5	7	15	38	-27°	7	17	44	-20°	11	26	78	-15°	11	24	74	-13°	10	23	74	-16°	10	22	69	-14°	i		1	
8	7	13	32	-44°	9	17	40	-34°	14	26	76	-23°	13	26	72	-23°	13	25	72	-25°	12	24	65	-24°	9	16	44	-39°
10	7	11	25	-56°	9	16	37	-42°	15	27	72	-29°	15	25	69	-28°	14	25	69	-31°	13	24	62	-31°	9	14	38	-48°
12					9	14	31	-52°	16	26	70	-34°	15	25	65	-34°	14	24	66	-37°	14	23	58	-37°	7	11	30	-58°
14	-								16	25	65	-40°	15	24	62	-40°	14	23	62	-43°	14	21	54	-43°				
16									15	24	60	-46°	15	23	56	-46°	14	21	57	-49°	12	19	47	-51°				
18									14	22	53	-52°	14	21	50	-52°	12	18	51	-56°	11	17	40	-57°				
												Medium	1 Spe	ed												- 60	°F Ris	e
Size			30		<u> </u>		45				60		<u> </u>		75				100				125		<u> </u>		150	
Mounting	.,	١.,	_	Louver	۱.,	١., ا		Louver	.,	ا , ا	_	Louver	۱.,	١.,	_	Louver	.,	.,	_	Louver	.,	١.,		Louver	۱.,	١.,	_	Louver
Height	X	Y	Z	Angle	X	Y	Z	Angle	X	Υ	Z	Angle	X	Y	Z	Angle	X	Υ	Z	Angle	X	Y	Z	Angle	X	Υ	Z	Angle
5	7	16	43	-24°	9	21	60	-15°	12	28	91	-13°	11	27	84	-11°	11	27	86	-13°	12	29	96	-10°				
8	9	16	38	-38°	11	23	57	-26°	16	30	89	-21°	15	29	82	-19°	15	28	83	-21°	16	31	94	-18°	13	24	74	-28°
10	8	14	33	-48°	13	22	54	-32°	17	30	86	-26°	16	30	79	-25°	17	29	81	-26°	18	32	92	-23°	13	22	62	-35°
12	8	12	28	-56°	13	21	51	-39°	18	31	83	-31°	17	30 29	77	-30°	17	29	78	-32°	19	32	89	-27°	13	21	57	-42°
14 16					12 11	20 17	46	-46° -53°	18 19	29	79 75	-36° -41°	18 18	28	74 70	-34° -39°	18 18	29 27	74 70	-37° -42°	20	32	87 83	-32° -36°	12 11	19 16	51 43	-49° -57°
18				-		17		-53	17	28	69	-41°	18	26	65	-39°	17	26	64	-42°	20	30	78	-36°	- ' '	16	43 	-57
10									17	20	09	High S	_		03	-44	17	20	04	-47	20	30	70	-40	-		5°F Ris	
Size			30				45				60	riigii s	Spee	<u>.</u>	75				100				125		\vdash	4	150	~
Mounting				Louver	┢		r~	Louver		\Box		Louver	H	Γ		Louver			.50	Louver		1	<u> </u>	Louver	┢			Louver
Height	х	Υ	z	Angle	х	Y	z	Angle	х	Y	z	Angle	x	Υ	z	Angle	х	Υ	z	Angle	х	Υ	z	Angle	х	Y	z	Angle
5	8	19	51	-20°	11	28	81	-11°	13	30	105	-11°	12	30	97	-09°	13	32	110	-10°	13	33	113	-7°				
8	10	19	48	-31°	15	29	79	-19°	17	33	103	-19°	17	33	95	-16°	18	34	108	-17°	19	36	111	-13°	18	32	107	-19°
10	11	19	44	-39°	16	30	78	-24°	19	34	100	-23°	19	33	94	-20°	20	36	106	-21°	21	37	109	-17°	19	34	104	-24°
12	11	17	40	-46°	17	30	75	-29°	21	35	98	-27°	20	34	92	-25°	22	36	104	-25°	23	39	107	-21°	21	34	102	-28°
14	9	15	33	-56°	18	30	72	-34°	22	34	95	-31°	21	34	89	-29°	23	36	102	-29°	24	39	105	-25°	22	34	98	-32°
16					19	29	69	-39°	23	33	91	-35°	22	33	86	-33°	24	36	99	-33°	25	40	103	-29°	22	33	94	-36°
18					18	28	64	-44°	21	33	86	-40°	22	33	83	-37°	23	36	95	-37°	26	39	101	-32°	21	33	89	-41°
												75°F	Rise	,												80	°F Ris	e
												701	11100															
Size			175				200			_	225				250				300				350				400	
Size Mounting				Louver	F			Louver				Louver				Louver				Louver				Louver			400	Louver
Mounting Height	х	Υ	z	Angle	х	Υ	z	Angle	х	Υ	z	Louver Angle	х	Υ	z	Angle	х	Υ	z	Angle	х	Υ	z	Angle	х	Υ	400 Z	Louver Angle
Mounting Height	12	22	Z 69	Angle -30°	13	24	Z 76	Angle -27°	13	24	Z 82	Louver Angle -29°	X	Y 27	z 95	Angle -26°	12	21	z	Angle -32°	13	25	z	Angle -27°	15	28	400 z 95	Louver Angle -24°
Mounting Height 8	12 12	22 22	Z 69 65	-30° -37°	13 14	24 24	Z 76 72	-27° -33°	13 12	24 21	Z 82 66	Louver Angle -29°	X 14 16	Y 27 27	z 95 91	-26° -31°	12 12	21 21	Z 70 65	-32° -39°	13 14	25 25	z 82 77	-27° -33°	15 16	28 28	2 95 92	Louver Angle -24°
Mounting Height 8 10 12	12 12 13	22 22 21	Z 69 65 59	-30° -37° -43°	13 14 14	24 24 23	z 76 72 68	-27° -33° -39°	13 12 12	24 21 20	z 82 66 60	Louver Angle -29° -38° -45°	X 14 16	Y 27 27 27	z 95 91 86	-26° -31° -37°	12 12 12	21 21 19	Z 70 65 58	-32° -39° -47°	13 14 14	25 25 24	z 82 77 72	-27° -33° -40°	15 16 17	28 28 28	2 95 92 88	Louver Angle -24° -29° -34°
Mounting Height 8 10 12 14	12 12 13 11	22 22 21 19	Z 69 65 59 52	-30° -37° -43° -51°	13 14 14 14	24 24 23 22	Z 76 72 68 62	-27° -33° -39° -46°	13 12 12 11	24 21 20 18	Z 82 66 60 53	Louver Angle -29° -38° -45° -52°	X 14 16 16	Y 27 27 27 25	z 95 91 86 80	-26° -31° -37° -43°	12 12 12 10	21 21 19 17	z 70 65 58 50	-32° -39° -47° -55°	13 14 14 14	25 25 24 22	z 82 77 72 66	-27° -33° -40° -46°	15 16 17 17	28 28 28 27	Z 95 92 88 82	Louver Angle -24° -29° -34°
Mounting Height 8 10 12 14 16	12 12 13 11 	22 22 21 19 	Z 69 65 59 52	-30° -37° -43° -51°	13 14 14	24 24 23	z 76 72 68	Angle -27° -33° -39° -46° -53°	13 12 12 11 	24 21 20 18 	Z 82 66 60 53	Louver Angle -29° -38° -45° -52°	X 14 16 16 16	Y 27 27 27 25 23	z 95 91 86 80 73	-26° -31° -37° -43° -49°	12 12 12 10 	21 21 19 17 	Z 70 65 58 50	-32° -39° -47° -55°	13 14 14 14 13	25 25 24	z 82 77 72 66 57	Angle -27° -33° -40° -46° -53°	15 16 17 17 17	28 28 28 27 26	2 95 92 88 82 76	Louver Angle -24° -29° -34° -39° -45°
Mounting Height 8 10 12 14	12 12 13 11	22 22 21 19	Z 69 65 59 52	-30° -37° -43° -51°	13 14 14 14	24 24 23 22	Z 76 72 68 62	-27° -33° -39° -46°	13 12 12 11	24 21 20 18	Z 82 66 60 53	Louver Angle -29° -38° -45° -52° 	X 14 16 16 16 16	Y 27 27 27 25 23 21	z 95 91 86 80	-26° -31° -37° -43°	12 12 12 10	21 21 19 17	z 70 65 58 50	-32° -39° -47° -55°	13 14 14 14	25 25 24 22	z 82 77 72 66	-27° -33° -40° -46°	15 16 17 17	28 28 28 27 26 24	z 95 92 88 82 76 69	Louver Angle -24° -29° -34° -39° -45° -50°
Mounting Height 8 10 12 14 16 18	12 12 13 11 	22 22 21 19 	z 69 65 59 52	-30° -37° -43° -51°	13 14 14 14	24 24 23 22	z 76 72 68 62 53	Angle -27° -33° -39° -46° -53°	13 12 12 11 	24 21 20 18 	Z 82 66 60 53	Louver Angle -29° -38° -45° -52°	X 14 16 16 16 16	Y 27 27 27 25 23 21	z 95 91 86 80 73 64	-26° -31° -37° -43° -49°	12 12 12 10 	21 21 19 17 	z 70 65 58 50	-32° -39° -47° -55°	13 14 14 14 13	25 25 24 22	Z 82 77 72 66 57	Angle -27° -33° -40° -46° -53°	15 16 17 17 17	28 28 28 27 26 24	Z 95 92 88 82 76 69 0°F Ris	Louver Angle -24° -29° -34° -39° -45° -50°
Mounting Height 8 10 12 14 16 18	12 12 13 11 	22 22 21 19 	Z 69 65 59 52	Angle -30° -37° -43° -51°	13 14 14 14	24 24 23 22	Z 76 72 68 62	Angle -27° -33° -39° -46° -53°	13 12 12 11 	24 21 20 18 	Z 82 66 60 53	Louver Angle -29° -38° -45° -52° -60°F	X 14 16 16 16 16	Y 27 27 27 25 23 21	z 95 91 86 80 73	-31° -37° -43° -49° -56°	12 12 12 10 	21 21 19 17 	Z 70 65 58 50	Angle -32° -39° -47° -55°	13 14 14 14 13	25 25 24 22	z 82 77 72 66 57	Angle -27° -33° -40° -46° -53°	15 16 17 17 17	28 28 28 27 26 24	z 95 92 88 82 76 69	Louver Angle -24° -29° -34° -39° -45° -50°
Mounting Height 8 10 12 14 16 18	12 12 13 11 	22 22 21 19 	z 69 65 59 52	-30° -37° -43° -51°	13 14 14 14	24 24 23 22	z 76 72 68 62 53	Angle -27° -33° -39° -46° -53°	13 12 12 11 	24 21 20 18 	Z 82 66 60 53	Louver Angle -29° -38° -45° -52° 	X 14 16 16 16 16	Y 27 27 27 25 23 21	z 95 91 86 80 73 64	-26° -31° -37° -43° -49°	12 12 12 10 	21 21 19 17 	z 70 65 58 50	-32° -39° -47° -55°	13 14 14 14 13	25 25 24 22	Z 82 77 72 66 57	Angle -27° -33° -40° -46° -53°	15 16 17 17 17	28 28 28 27 26 24	Z 95 92 88 82 76 69 0°F Ris	Louver Angle -24° -29° -34° -39° -45° -50°
Mounting Height 8 10 12 14 16 18 Size Mounting	12 12 13 11 	22 22 21 19 	2 69 65 59 52 	-30° -37° -43° -51° Louver	13 14 14 14 12 	24 24 23 22 20 	76 72 68 62 53 	Angle -27° -33° -39° -46° -53°	13 12 12 11 	24 21 20 18 	z 82 66 60 53 225	Louver Angle -29° -38° -45° -52° 60°F	X 14 16 16 16 16 14 Rise	Y 27 27 27 25 23 21	2 95 91 86 80 73 64	-26° -31° -37° -43° -49° -56°	12 12 10 	21 21 19 17 	z 70 65 58 50 300	Angle -32° -39° -47° -55°	13 14 14 14 13 	25 25 24 22 20 	2 82 77 72 66 57 	Angle -27° -33° -40° -46° -53°	15 16 17 17 17 16	28 28 28 27 26 24 7 (### 400 ### 2 95 92 88 82 76 69 0°F Ris 400	Louver Angle -24° -29° -34° -39° -45° -50° se
Mounting Height 8 10 12 14 16 18 Size Mounting Height	12 12 13 11 	22 22 21 19 Y	2 69 65 59 52 175 Z	-30° -37° -43° -51° Louver Angle	13 14 14 14 12 	24 24 23 22 20 	76 72 68 62 53 	-46° -53° -1000 -1	13 12 12 11 	24 21 20 18 	z 82 66 60 53 225	Louver Angle -29° -38° -45° -52° 60°F	X 14 16 16 16 16 14 Rise	Y 27 27 25 23 21	2 95 91 86 80 73 64 250 2	-26° -31° -37° -43° -49° -56°	12 12 10 	21 21 19 17 	70 65 58 50 300 Z	-32° -39° -47° -55° Louver Angle	13 14 14 14 13 	25 25 24 22 20 	2 82 77 72 66 57 350 Z	-40° -53° -10° -40° -46° -53° -10° -46° -53° -10° -10°	15 16 17 17 17 16	28 28 27 26 24 Y	## 400 Z 95 92 88 82 76 69 0°F Ris 400 Z	Louver Angle -24° -29° -34° -39° -45° -50° se
Mounting Height 8 10 12 14 16 18 Size Mounting Height 8	12 13 11 X 15	22 22 21 19 Y 29	2 69 65 59 52 175 z	Angle -30° -37° -43° -51° Louver Angle -22°	13 14 14 14 12 X 16	24 24 23 22 20 Y 31	2 76 72 68 62 53 200 2	Angle -27° -33° -39° -46° -53° Louver Angle -21°	13 12 12 11 X 16	24 21 20 18 Y 29	z 82 66 60 53 225 z 100	Louver Angle -29° -38° -45° -52° Co°F Louver Angle -24°	X 14 16 16 16 16 14 Rise X	Y 27 27 25 23 21 Y 34	2 95 91 86 80 73 64 250 2	Angle -26° -31° -37° -43° -49° -56° Louver Angle -20°	12 12 10 X 16	21 21 19 17 Y 28	z 70 65 58 50 300 z 100	Angle -32° -39° -47° -55° Louver Angle -24°	13 14 14 14 13 X 18	25 25 24 22 20 Y 33	2 82 77 72 66 57 350 2 119	Angle -27° -33° -40° -46° -53° Louver Angle -20°	15 16 17 17 17 16 X	28 28 27 26 24 70 Y 31	## 400 Z 95 92 88 82 76 69	Louver Angle -24° -29° -34° -39° -45° -50° se Louver Angle -21°
Mounting Height 8 10 12 14 16 18 Size Mounting Height 8 10	12 13 11 X 15 16	22 22 21 19 Y 29 29	2 69 65 59 52 175 2 92 89	Angle -30° -37° -43° -51° Louver Angle -22° -28°	13 14 14 14 12 X 16 18	24 24 23 22 20 Y 31 31	2 76 72 68 62 53 200 2 100 97	-27° -33° -39° -46° -53° Louver Angle -21° -25°	13 12 12 11 X 16 16	24 21 20 18 Y 29 30	2 82 66 60 53 225 2 100 96	Louver Angle -29° -38° -45° -52° 60°F Louver Angle -24°	X 14 16 16 16 16 14 Rise X 19	Y 27 27 25 23 21 Y 34 35	2 95 91 86 80 73 64 250 2 127 123	-26° -31° -37° -43° -49° -56° Louver Angle -20° -24°	12 12 10 X 16 17	21 21 19 17 Y 28 29	70 65 58 50 300 Z 100 96	Angle -32° -39° -47° -55° Louver Angle -24° -29°	13 14 14 14 13 X 18 19	25 25 24 22 20 Y 33 34	2 82 77 72 66 57 350 2 119 116	Angle -27° -33° -40° -46° -53° Louver Angle -20° -25°	15 16 17 17 17 16 X 17	28 28 27 26 24 70 Y 31 32	2 95 92 88 82 76 69 0°F Ris 400 2 111 107	Louver Angle -24° -29° -34° -39° -45° -50° se Louver Angle -21° -26°
Mounting Height	12 13 11 X 15 16 17	22 22 21 19 Y 29 29 29	2 69 65 59 52 175 2 92 89 85	Angle -30° -37° -43° -51° Louver Angle -22° -28° -33°	13 14 14 14 12 X 16 18	24 24 23 22 20 Y 31 31 31	2 76 72 68 62 53 200 2 100 97 93	Angle -27° -33° -39° -46° -53° - Louver Angle -21° -25° -30°	13 12 12 11 X 16 16	24 21 20 18 Y 29 30 30	2 82 66 60 53 225 Z 100 96	Louver Angle -29° -38° 52° 60°F Louver Angle -24° -29° -34°	X 14 16 16 16 14 Rise X 19 20 21	Y 27 27 25 23 21 Y 34 35 36	2 95 91 86 80 73 64 250 2 127 123 120	-26° -31° -37° -43° -49° -56° Louver Angle -20° -24° -28°	12 12 10 X 16 17	21 19 17 Y 28 29	70 65 58 50 300 Z 100 96	Angle -32° -39° -47° -55° Louver Angle -24° -29° -34°	13 14 14 14 13 X 18 19 21	25 25 24 22 20 Y 33 34 34	2 82 77 72 66 57 350 2 119 116 113	Angle -27° -33° -40° -46° -53° Louver Angle -20° -25° -29°	15 16 17 17 17 16 X 17 18	28 28 27 26 24 70 Y 31 32 32	2 95 92 88 82 76 69 0°F Ris 400 2 111 107 103	Louver Angle -24° -29° -34° -39° -45° -50° se Louver Angle -21° -26° -31°
Mounting Height	12 12 13 11 X 15 16 17	22 22 21 19 Y 29 29 29 28 27	2 69 65 59 52 175 2 92 89 85 80 75	Angle -30° -37° -43° -51° Louver Angle -22° -28° -33° -38°	13 14 14 14 12 X 16 18 19 20	24 24 23 22 20 Y 31 31 31 30 29	2 76 72 68 62 53 200 2 100 97 93 89	Angle -27° -33° -39° -46° -53° Louver Angle -21° -25° -30° -34°	13 12 12 11 X 16 16 17 18 18	24 21 20 18 Y 29 30 30 28	2 82 66 60 53 225 2 25 100 96 92 87	Louver Angle -29° -38° -45° -52° Louver Angle -24° -29° -34°	X 14 16 16 16 14 Rise X 19 20 21 22	Y 27 27 25 23 21 Y 34 35 36 35 35	2 95 91 86 80 73 64 250 2 127 123 120 116 111	Angle -26° -31° -37° -43° -49° -56° Louver Angle -20° -24° -28° -32°	12 12 10 X 16 17 18	21 19 17 28 29 29 28 27	70 65 58 50 300 Z 100 96 92 87	Angle -32° -39° -47° -55° Louver Angle -24° -29° -34° -39°	13 14 14 14 13 X 18 19 21 22	25 24 22 20 Y 33 34 34 34 33	2 82 77 72 66 57 350 2 119 116 113 109	Angle -27° -33° -40° -46° -53° Louver Angle -20° -25° -29° -33°	15 16 17 17 17 16 X 17 18 19	28 28 27 26 24 7 31 32 32 31 31	### 400 ### 2 95 92 88 82 76 69 69 0°F Ris 400 ### 2 111 107 103 99	Louver Angle -24° -29° -34° -39° -45° -50° se Louver Angle -21° -26° -31° -35°
Mounting Height	12 13 11 X 15 16 17 17	22 22 21 19 Y 29 29 29 28 27	2 69 65 59 52 175 2 92 89 85 80 75	Angle -30° -37° -43° -51° Louver Angle -22° -28° -33° -38° -43°	13 14 14 14 12 X 16 18 19 20 20	24 24 23 22 20 Y 31 31 31 30 29	2 76 72 68 62 53 200 2 100 97 93 89 84	Angle -27° -33° -39° -46° -53° Louver Angle -21° -25° -30° -34° -39°	13 12 12 11 X 16 16 17 18 18	24 21 20 18 Y 29 30 30 28 27	z 82 66 60 53 225 z 100 96 92 87 80	Louver Angle -29° -38° -45° -52° 	X 14 16 16 16 14 Rise X 19 20 21 22 23 23	Y 27 27 25 23 21 Y 34 35 36 35 35 34	2 95 91 86 80 73 64 250 2 127 123 120 116 111	Angle -26° -31° -37° -43° -49° -56° Louver Angle -20° -24° -28° -32° -37°	12 12 10 X 16 17 18 18	21 19 17 28 29 29 28 27	z 70 65 58 50 300 z 100 96 92 87 81	Angle -32° -39° -47° -55° Louver Angle -24° -29° -34° -39° -44°	13 14 14 14 13 X 18 19 21 22 22	25 24 22 20 Y 33 34 34 34 33	2 82 77 72 66 57 350 2 119 116 113 109	Angle -27° -33° -40° -46° -53° Louver Angle -20° -25° -29° -33° -37°	15 16 17 17 17 16 X 17 18 19 20 20	28 28 27 26 24 70 31 32 32 31 31 29	### 400 ### 2 95 92 88 82 76 69 69 0°F Ris 400 ### 2 111 107 103 99 93	Louver Angle -24° -39° -34° -50° -50° ee Louver Angle -21° -26° -31° -35° -40°
Mounting Height	12 13 11 X 15 16 17 17	22 22 21 19 Y 29 29 29 28 27	2 69 65 59 52 175 2 92 89 85 80 75	Angle -30° -37° -43° -51° Louver Angle -22° -28° -33° -38° -43°	13 14 14 14 12 X 16 18 19 20 20	24 24 23 22 20 Y 31 31 31 30 29	2 76 72 68 62 53 200 2 100 97 93 89 84	Angle -27° -33° -39° -46° -53° Louver Angle -21° -25° -30° -34° -39°	13 12 12 11 X 16 16 17 18 18	24 21 20 18 Y 29 30 30 28 27	z 82 66 60 53 225 z 100 96 92 87 80	Louver Angle -29° -38° -45° -52° 	X 14 16 16 16 14 Rise X 19 20 21 22 23 23	Y 27 27 25 23 21 Y 34 35 36 35 35 34	2 95 91 86 80 73 64 250 2 127 123 120 116 111	Angle -26° -31° -37° -43° -49° -56° Louver Angle -20° -24° -28° -32° -37°	12 12 10 X 16 17 18 18	21 19 17 28 29 29 28 27	z 70 65 58 50 300 z 100 96 92 87 81	Angle -32° -39° -47° -55° Louver Angle -24° -29° -34° -39° -44°	13 14 14 14 13 X 18 19 21 22 22	25 24 22 20 Y 33 34 34 34 33	2 82 77 72 66 57 350 2 119 116 113 109	Angle -27° -33° -40° -46° -53° Louver Angle -20° -25° -29° -33° -37°	15 16 17 17 17 16 X 17 18 19 20 20	28 28 27 26 24 70 31 32 32 31 31 29	### 200 ### 2 ####	Louver Angle -24° -39° -34° -50° -50° ee Louver Angle -21° -26° -31° -35° -40°
Mounting Height	12 13 11 15 16 17 17 17	22 22 21 19 Y 29 29 29 28 27 25	2 69 65 59 52 175 2 92 89 85 80 75 69	Angle -30° -37° -43° -51° Louver Angle -22° -28° -33° -38° -43° -48°	13 14 14 12 X 16 18 19 20 20 19	24 24 23 22 20 31 31 30 29 29	2 76 72 68 62 53 200 2 100 97 93 89 84 79	Angle -27° -33° -39° -46° -53° Louver Angle -21° -25° -30° -34° -39° -44° Louver	13 12 12 11 X 16 16 17 18 18	24 21 20 18 29 30 30 28 27 26	2 82 66 60 53 225 2 100 96 92 87 80 74	Louver Angle -29° -38° -45° -52°60°F Louver Angle -24° -29° -34° -38° -44° -49° -49° Louver	X 14 16 16 16 16 14 Rise 20 21 22 23 23 Rise	Y 27 27 27 25 23 21 Y 34 35 36 35 35 34	2 95 91 86 80 73 64 250 2 127 123 120 116 111 106	Angle -26° -31° -37° -43° -49° -56° Louver Angle -20° -24° -28° -32° -31° -41°	12 12 10 16 17 18 18 18 17	21 21 19 17 28 29 29 28 27 25	z 70 65 58 50 300 z 100 96 92 87 81 73	Angle -32° -39° -47° -55° Louver Angle -24° -29° -34° -39° -44° -50°	13 14 14 14 13 X 18 19 21 22 22 22	25 25 24 22 20 Y 33 34 34 33 32	2 82 77 72 66 57 350 2 119 116 113 109 98	Angle -27° -33° -40° -46° -53° Louver Angle -20° -25° -29° -33° -41° Louver	15 16 17 17 17 16 X 17 18 19 20 20	28 28 27 26 24 70 31 32 32 31 31 29 50	z 95 92 88 82 76 69 9°F Riss 107 107 103 99 93 88 9°F Riss 400	Louver Angle -24° -34° -39° -45° -50° is Louver Angle -21° -26° -31° -35° -40° -44° ise
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Mounting Height	12 12 13 11 X 15 16 17 17 17 17	22 22 21 19 Y 29 29 28 27 25 Y 41	2 69 65 59 52 175 2 92 89 85 80 75 69	Angle -30° -37° -43° -51° Louver Angle -22° -28° -38° -443° -48° Louver Angle -15°	13 14 14 14 12 X 16 18 19 20 20 19	Y 31 31 31 30 29 29	2 76 72 68 62 53 200 2 100 97 93 89 84 79 200 2 157	Angle -27° -33° -46° -53° Louver Angle -21° -25° -30° -34° -39° -44° Louver Louve	13 12 11 X 16 16 17 18 18 17	24 21 20 18 29 30 30 28 27 26	2 82 66 60 53 225 2 100 96 92 87 80 74 225 2	Louver Angle -29° -38° -45° -52° 	X 14 16 16 16 14 Rise X 19 20 21 22 23 23 Rise X 26	Y 27 27 25 23 21 Y 34 35 36 35 35 34 Y 48	2 95 91 86 80 73 64 250 127 123 120 116 111 106 250 2 198	Angle -26° -31° -43° -49° -56° Louver Angle -20° -24° -32° -31° -41° Louver Angle -14°	12 12 10 	21 21 19 17 28 29 29 28 27 25	2 70 65 58 50 	Angle -32° -39° -47° -55° Louver Angle -24° -29° -34° -50° Louver Angle -17°	13 14 14 13 X 18 19 21 22 22 22 22	25 24 22 20 Y 33 34 34 34 33 32 Y	2 82 77 72 66 57 350 2 119 116 113 109 104 98 2 169	Angle -27° -33° -40° -46° -53° Louver Angle -20° -25° -33° -37° -41° Louver	15 16 17 17 17 16 X 17 18 19 20 20 20 X 24	28 28 27 26 24 70 31 32 32 31 31 29 5	z 95 92 88 82 76 69 9°F Ris 400 z 1111 107 103 99 93 88 400 z 400 z 1116 107 108 109 109 109 109 109 109 109 109	Louver Angle -24° -39° -34° -50° -50° -68 Louver Angle -21° -26° -31° -40° -44° -44° -44°
Mounting Height	12 12 13 11 	22 22 21 19 29 29 29 28 27 25 Y 41 43	2 69 65 59 52 	Angle -30° -37° -43° -51° Louver Angle -22° -28° -33° -43° -48° Louver Louver Louver -15° -19°	13 14 14 14 12 X 16 18 19 20 20 19 X 23 25	24 24 22 22 20 31 31 31 30 29 29 Y 43 46	2 76 72 68 62 53 200 2 2 157 200 2 2 157 155	Angle -27° -33° -46° -53° Louver Angle -21° -25° -30° -34° -39° -44° Louver Angle -113° -17°	13 12 12 11 X 16 16 17 18 18 17 X 23 26	24 21 20 18 29 30 30 28 27 26 Y 43 45	2 82 66 60 53 225 2 100 96 92 87 80 74 225 2 168	Louver Angle -29° -38° -45° -52° 	X 14 16 16 16 14 Rise X 19 20 21 22 23 23 Rise 26 29	Y 27 27 27 25 23 21 Y 34 35 36 35 34 Y 48 50	2 95 91 86 80 73 64 250 2 127 123 120 116 111 106 250 2 198 196	-26° -31° -43° -49° -56° Louver Angle -20° -24° -28° -32° -41° Louver Angle -11°	12 12 10 X 16 17 18 18 18 17 X 21	21 19 17 28 29 29 28 27 25 Y	2 70 65 58 50 300 2 100 96 92 87 81 73 300 2 146 143	Angle -32° -39° -47° -55° Louver Angle -24° -29° -34° -50° Louver Angle -17° -50°	13 14 14 14 13 X 18 19 21 22 22 22 22 24 26	25 24 22 20 33 34 34 34 33 32 Y 45 47	2 82 77 72 66 57 350 2 119 116 113 109 104 98 2 169 167	Angle -27° -33° -40° -46° -53° Louver Angle -20° -25° -29° -33° -41° Louver Angle -14° -18°	15 16 17 17 17 16 X 17 18 19 20 20 20 X 24 26	28 28 27 26 24 70 31 32 32 31 31 29 50 44 46	z 95 92 88 82 76 69 0°F Ris 400 z 111 107 103 99 93 88 80°F Ris 400 z 169 169	Louver Angle -24° -39° -45° -50° ee Louver Angle -21° -26° -31° -40° -44° ee Louver Angle
Mounting Height	12 12 13 11 	22 22 21 19 29 29 29 28 27 25 Y 41 43 43	2 69 65 59 52 175 2 92 89 85 80 175 69 146 144 141 141	Angle -30° -37° -43° -51° Louver Angle -22° -28° -33° -38° -48° Louver	13 14 14 14 12 X 16 18 19 20 20 19 X 23 25 27	24 24 22 22 20 31 31 31 30 29 29 Y 43 46 47	2 76 68 62 53 200 2 100 97 93 89 84 79 200 2 157 155 152	Angle -27° -33° -39° -46° -53° Louver Angle -21° -25° -30° -34° -39° -44° Louver Angle -13° -20°	13 12 12 11 	24 21 20 18 29 30 30 28 27 26 Y 43 45	2 82 66 60 53 225 2 87 80 74 225 5 68 166 163	Louver Angle -29° -38° -45° -52° -24° -29° -34° -44° -49° -45°F Louver Angle -16° -19°	X 14 16 16 16 14 Rise 20 21 22 23 23 Rise 26 29 31	Y 27 27 27 25 23 21 Y 34 35 36 35 34 Y 48 50 52	z 95 91 86 80 73 64 250 2 127 123 120 116 250 2 198 196 194	-26° -31° -37° -43° -49° -56° -20° -24° -28° -32° -31° -41° -41° -14° -17° -20°	12 12 10 X 16 17 18 18 18 17 X 21 23 25	21 19 17 28 29 29 28 27 25 Y 39 41 42	2 70 65 58 50 300 2 100 96 92 87 81 73 300 2 146 143 140	Angle -32° -39° -47° -55° Louver Angle -24° -29° -34° -50° Louver -17° -21° -25°	13 14 14 14 13 X 18 19 21 22 22 22 22 22 24 26 28	25 24 22 20 33 34 34 34 33 32 Y 45 47	2 82 77 72 66 57 350 2 119 116 113 109 98 350 2 169 167 165	Angle -27° -33° -40° -46° -53° Louver Angle -20° -25° -29° -33° -41° Louver Angle -21°	15 16 17 17 17 16 	28 28 27 26 24 70 31 32 32 31 31 29 50 44 46 48	z 95 92 88 82 76 69 0°F Ris 400 z 1111 107 103 99 93 88 0°F Ris 400 z 169 167 165	Louver Angle -24° -34° -50° ise Louver Angle -21° -26° -31° -35° -40° -44° ise Louver Angle -21° -26° -31° -35° -40° -44° ise
Mounting Height	12 12 13 11 X 15 16 17 17 17 17 17 22 24 26 28	22 22 21 19 29 29 29 28 27 25 Y 41 43 43 44	2 69 65 59 52 175 2 92 89 85 80 75 69 146 144 141 137	Angle -30° -37° -43° -51° Louver Angle -22° -28° -33° -38° -43° -48° Louver Angle -15° -19° -22° -25°	13 14 14 14 12 X 16 18 19 20 20 19 X 23 25 27 29	24 24 22 20 31 31 31 30 29 29 Y 43 46 47 48	2 76 68 62 53 200 2 100 97 93 89 84 79 200 2 157 155 155 155 150	Angle -27° -33° -39° -46° -53° - Louver Angle -21° -25° -30° -34° -39° -44° Louver Angle -13° -17° -20° -23°	13 12 12 11 X 16 16 17 18 18 17 X 23 26 28 30	24 21 20 18 29 30 30 28 27 26 43 45 45	2 82 66 60 53 225 2 25 87 80 74 225 2 168 166 163 160	Louver Angle -29° -38° -45° -52°60°F Louver Angle -24° -29° -34° -38° -44° -49° Louver Angle -16° -19° -22° -25°	X 14 16 16 16 14 Rise 20 21 22 23 23 Rise 29 31 32	Y 27 27 25 23 21 Y 34 35 36 35 35 34 Y 48 50 52 54	z 95 91 86 80 73 64 250 2 127 123 120 116 1111 106 250 2 198 198 198	-20° -31° -43° -43° -49° -56° -20° -24° -28° -32° -31° -41° -20° -21° -21° -22° -22°	12 12 10 16 17 18 18 18 17 X 21 23 25 26	21 21 19 17 28 29 29 28 27 25 Y 39 41 42 42	z 70 65 58 50 300 z 100 96 92 87 81 73 300 z 146 143 140 137	Angle -32° -39° -47° -55° Louver Angle -24° -39° -34° -39° -44° -50° Louver Angle -17° -21° -21° -28°	13 14 14 14 13 X 18 19 21 22 22 22 22 24 26 28 30	25 22 24 22 20 33 34 34 33 32 Y 45 47 48 49	2 82 77 72 66 57 350 2 119 116 113 109 104 98 350 2 169 167 165 165	Angle -27° -33° -46° -53° Louver Angle -20° -25° -29° -33° -41° Louver Angle -14° -18° -24°	15 16 17 17 17 16 	28 28 27 26 24 70 31 32 32 31 31 29 50 44 46 48	z 95 92 88 82 76 69 9°F Ris 400 z 1111 107 103 99 93 88 400 z 1169 167 165 162	Louver Angle -24° -39° -34° -50° -50° -50° -50° -26° -31° -35° -40° -44° -40° -41° -17° -20° -23°
Mounting Height	12 12 13 11 	22 22 21 19 29 29 29 28 27 25 Y 41 43 43	2 69 65 59 52 175 2 92 89 85 80 175 69 146 144 141 141	Angle -30° -37° -43° -51° Louver Angle -22° -28° -33° -38° -48° Louver	13 14 14 14 12 X 16 18 19 20 20 19 X 23 25 27	24 24 22 22 20 31 31 31 30 29 29 Y 43 46 47	2 76 68 62 53 200 2 100 97 93 89 84 79 200 2 157 155 152	Angle -27° -33° -39° -46° -53° Louver Angle -21° -25° -30° -34° -39° -44° Louver Angle -13° -20°	13 12 12 11 	24 21 20 18 29 30 30 28 27 26 Y 43 45	2 82 66 60 53 225 2 87 80 74 225 5 68 166 163	Louver Angle -29° -38° -45° -52° -24° -29° -34° -44° -49° -45°F Louver Angle -16° -19°	X 14 16 16 16 14 Rise 20 21 22 23 23 Rise 26 29 31	Y 27 27 27 25 23 21 Y 34 35 36 35 34 Y 48 50 52	z 95 91 86 80 73 64 250 2 127 123 120 116 250 2 198 196 194	-26° -31° -37° -43° -49° -56° -20° -24° -28° -32° -31° -41° -41° -14° -17° -20°	12 12 10 X 16 17 18 18 18 17 X 21 23 25	21 19 17 28 29 29 28 27 25 Y 39 41 42	2 70 65 58 50 300 2 100 96 92 87 81 73 300 2 146 143 140	Angle -32° -39° -47° -55° Louver Angle -24° -29° -34° -50° Louver -17° -21° -25°	13 14 14 14 13 X 18 19 21 22 22 22 22 22 24 26 28	25 24 22 20 33 34 34 34 33 32 Y 45 47	2 82 77 72 66 57 350 2 119 116 113 109 98 350 2 169 167 165	Angle -27° -33° -40° -46° -53° Louver Angle -20° -25° -29° -33° -41° Louver Angle -21°	15 16 17 17 17 16 	28 28 27 26 24 70 31 32 32 31 31 29 50 44 46 48	z 95 92 88 82 76 69 0°F Ris 400 z 1111 107 103 99 93 88 0°F Ris 400 z 169 167 165	Louver Angle -24° -34° -50° ise Louver Angle -21° -26° -31° -35° -40° -44° ise Louver Angle -21° -26° -31° -35° -40° -44° ise





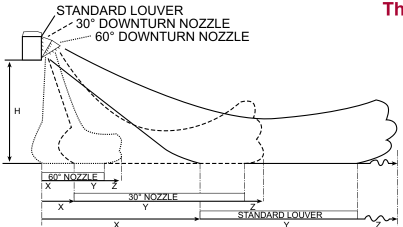
Throw/Floor Coverage (cont'd)

Applies to both Model UDBS and Model UDBP

Dimension in metric

Section Sect										_			Low	Speed													42°	C Rise)
Height 64 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Size			30				45				60		广		75		Г		100			1	25					
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3.0 21 34 76 55 27 49 113 42° 48 82 28 28 28 28 28 28							_							-		_		_	_			_						-	
3.7 1.	2.4	2.1	4.0	9.8	-44°	2.7	5.2	12.2	-34°	4.3	7.9	23.2	-23°	4.0	7.9	21.9	-23°	4.0	7.6	21.9	-25°	3.7	7.3	19.8	-24°	2.7	4.9	13.4	-39°
44	3.0	2.1	3.4	7.6	-56°	2.7	4.9	11.3	-42°	4.6	8.2	21.9	-29°	4.6	7.6	21.0	-28°	4.3	7.6	21.0	-31°	4.0	7.3	18.9	-31°	2.7	4.3	11.6	-48°
4 1	3.7					2.7	4.3	9.4	-52°	4.9	7.9	21.3	-34°	4.6	7.6	19.8	-34°	4.3	7.3	20.1	-37°	4.3	7.0	17.7	-37°	2.1	3.4	9.1	-58°
Section Sect										_	_			_	$\overline{}$	_	_	_	-				_						
No. Mounthing No.				\vdash		-	_			_		_				_		_	_				_					-	\vdash
Mounthing Holght No.	5.5									4.3	6.7	16.2			_	15.2	-52°	3.7	5.5	15.5	-56°	3.4	5.2	12.2	-57°			-	_
Modelly Holghold Ho	Sizo			30		_		45		_		60	wearu	m Spe	_	75		$\overline{}$		100		_		25		 			,
Helght					Louver			Ī	Louver				Louver			Ť	Louver			<u> </u>	Louver				Louver				Louver
24			Υ	z		_	Υ	Z		_	Υ	_		Х	Υ	Z		х	Υ			Х	Υ	Z		х	Υ	Z	
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4.9						_		-		_	_	_		_	$\overline{}$	_		_	_		_		_	_		_		_	
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Montholph Montholph Montholph Most																											25°	C Rise)
Hagh	Size			30				45				60				75				100			1	25				150	
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4.9 A.9 A.1 A.1 A.1 A.1 A.1 A.2 A.1 A.2 A.1 A.2 A.3 A.2 A.3 A.2 A.3 A.2 A.3		_		_		_					_			_	-		_	_	_		_							_	
A						_				_	_				_	_		_	_	_						_		_	
Mounting Height Mathematical Mounting Height Mathematica	4.9		-			5.8	8.8	21.0	-39°	7.0	10.1	27.7	-35°	6.7	10.1	26.2	-33°	7.3	11.0	30.2	-33°	7.6	12.2	31.4	-29°	6.7	10.1	28.7	-36°
Mountling May	5.5					5.5	8.5	19.5	-44°	6.4	10.1	26.2				25.3	-37°	7.0	11.0	29.0	-37°	7.9	11.9	30.8	-32°	6.4		_	
Mountling Height Heig						_				_			42°	C Rise	-											<u> </u>		-	•
Height Mathematical Registration Mathematical Regist				1/5	Ι.		<u> </u>	200 I	Ι.			225	1.	\vdash		150				300	Ι.		3	50	Ι.	-		400	Ι.
24 37 67 210 300 40 73 232 27° 40 73 250 29° 43 82 290 26° 37 64 213 33° 43 76 250 25° 46 85 290 26° 37° 37 37 37 37 38 37° 43 37 38 37° 44 38° 38° 43 48° 48 48° 48 48 48 48		х	Υ	z		x	Y	z		х	Υ	z		х	Υ	z		х	Υ	z		х	Υ	z		х	Υ	z	
3.7. 4.0 6.4 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	2.4	3.7	6.7	21.0	-30°	4.0	7.3	23.2	-27°	4.0	7.3	25.0	-29°	4.3	8.2	29.0	-26°	3.7	6.4	21.3	-32°	4.0	7.6	25.0	-27°	4.6	8.5	29.0	-26°
4.3 3.4 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8			6.7	19.8		_				_	6.4	20.1		4.9	8.2	_		_	_	19.8		4.3		_	_	_		_	
4.9		-		_	<u> </u>	_	_							_	-	_	_	_	-		_			_		_		_	_
5.5 1.		3.4	5.8	_		_	_			3.4				_	-	_	_	3.0	5.2		_		_			_		_	
Mounting Right Mou		-		-			6.1	16.2				_			_	_	_						_			_		_	
Mountrigg Height Moun	5.5															19.5	-36									4.9			
Height Math	Size			175				200				225				250		\Box		300			3	50					
2.4	Mounting				Louver				Louver				Louver				Louver				Louver				Louver				Louver
3.0				_		_		-	-	_		_			_	_		-	_				_		-	_		_	
3.7						_									-	_	_	_						_					
4.9 5.2 8.8 8.8 8.4 8.8 8.1 9.1 9.1 9.1 9.1 9.3 9.5 8.8 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5				-		_				_	_	-			-	_	-	_			_		_	_		_		-	
4.9 5.2 8.2 8.2 8.2 8.2 8.2 8.3 8.3 8.4 8.3 8.4 8.4 8.4 8.5 8.5 8.5 8.2 8.4 8.4 8.4 8.5 8.5 8.5 8.2 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4 8.4							_			_	_			_		_	_	_	-		_		_	_		_		_	_
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Mounting Height x																_		_	_										
Height X Y Z Angle				175				200				225			2	250		匚		300			3	50				400	
2.4 6.7 12.5 4.5 -1.5 7.0 13.1 4.7 9 -1.3 7.0 13.1 51.2 -1.6 7.0 13.1 51.2 -1.6 7.0 13.1 51.2 -1.6 7.0 14.6 15.2 -1.6 7.0 14.6 14.6 14.6 14.6 14.6 14.6 14.6 14.6		v	v	,		,	,	-		Ų	v	,		Ų	V	-		l 、		,		Ų	_v	,		Ų	v	,	
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3.7 7.9 13.1 43.0 -22 8.2 14.3 45.0 -22 8.2 14.3						_				_					$\overline{}$			_	_				_					-	
4.3 8.5 13.4 14.8 -25 8.8 14.6 14.5 -25 8.8 14.6 25 9.4 14.6 25 9.						_				_					-	_		_	_									-	
4.9 8.8 13.4 40.8 -28° 9.4 14.6 44.8 -26° 9.4 14.3 47.9 -29° 10.4 16.2 57.6 -25° 8.2 12.8 40.5 -31° 9.8 14.6 48.5 -26° 9.8 14.9 48.5 -26°				_		_			-							-	-	_	_					_				-	
5.5 8.8 13.4 39.9 -32° 9.4 14.9 43.9 -29° 9.4 14.3 46.6 -32° 10.4 16.5 56.4 -28° 8.5 12.5 39.3 -34° 10.1 14.9 47.5 -29° 9.8 14.9 47.5 -29°	4.3	8.5	13.4	71.0																									
				-		_			-26°	9.4	14.3	47.9	-29°	10.4	16.2	57.6	-25°	8.2	12.8	40.5	-31°	9.8	14.6	48.5	-26°	9.8	14.9	48.5	-26°

Throw/Floor Coverage (cont'd)



Applies to Model F Sizes 125-400

- $^{\it H}$ Height measured from the floor to the bottom of the unit heat-
- x Point where heated air from the heater reaches the floor.
 γ Point where heated air tends to rise from the floor.
- ^z Point where the air velocity drops below 50 feet per minute (254

mm/sec). NOTES: Data based on 80°F entering air and 60°F rise through the unit. Standard louvers set at maximum deflecthrough the unit. Standard louvers set at maximum deflec-tion are effective as indicated when ceiling height above heater is not over 4 ft. For higher mounting height or where spot heating is required, choose outlet and mounting height giving coverage to floor. Mounting close to the ceiling provides maximum heat utilization.

Dimension in feet

						With	Star	ndard	Horizo	ntal l	ouver	s						
Mounting		F12	5	Г	F165		Г	F200			F250		Г	F300		Г	F400	
Height	Х	Υ	Z	Х	Υ	Z	х	Υ	Z	Х	Υ	Z	х	Υ	Z	х	Υ	Z
8	14	24	65	14	35	75	13	38	83	12	44	94	12	36	105	12	55	118
10	16	22	58	16	32	72	15	36	78	15	40	88	14	38	96	14	53	112
12	18	20	54	18	30	66	17	34	72	17	38	84	16	35	90	16	49	108
14	-				-		20	31	68	19	33	77	18	30	85	18	45	100
16	-				-					22	30	72	20	27	80	20	40	92
18																23	35	85
			With	Dow	nturn l	Vozzle	with	25-65°	Rang	e of	Air Def	flectio	n (30'	° Nozz	le)			
Mounting		F12	5		F165			F200			F250			F300			F400	
Height	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z
10	10	22	28	10	24	33	10	31	45	8	40	53	8	38	51			
12	13	18	26	12	22	30	12	29	43	10	38	50	10	36	48	10	50	70
14	16	16	22	15	20	25	14	26	40	12	36	47	13	34	44	12	47	66
16	-						16	23	36	14	33	42	15	31	40	14	43	62
18	-				1		18	20	30	16	28	36	18	26	34	16	38	58
20	1				1					1	1					18	34	53
22																21	30	46
			With	Dow	nturn l	Vozzle	with	50-90°	Rang	e of	Air Det	flectio	n (60'	Nozz	le)			
Mounting		F12	5		F165			F200			F250			F300			F400	
Height	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z
12	0	8	20	0	8	22	0	8	25	0	12	30	0	10	28			
16	0	10	18	0	10	20	0	10	23	0	14	28	0	12	26	0	12	32
20	0	14	16	0	14	18	0	12	21	0	16	26	0	14	24	0	14	30
24							0	14	18	0	18	24	0	16	20	0	16	28
28																0	18	26
32	-															0	20	24
36																0	22	22

Dimension in metric

						Wit	h Stan	dard H	lorizon	tal Lo	uvers							
Mounting		F125			F165			F200			F250			F300			F400	
Height	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z
2.4	4.3	7.3	19.8	4.3	10.7	22.9	4.0	11.6	25.3	3.7	13.4	28.7	3.7	11.0	32.0	3.7	16.8	36.0
3.0	4.9	6.7	17.7	4.9	9.8	21.9	4.6	11.0	23.8	4.6	12.2	26.8	4.3	11.6	29.3	4.3	16.2	34.1
3.7	5.5	6.1	16.5	5.5	9.1	20.1	5.2	10.4	21.9	5.2	11.6	25.6	4.9	10.7	27.4	4.9	14.9	32.9
4.3	-	-				-	6.1	9.4	20.7	5.8	10.1	23.5	5.5	9.1	25.9	5.5	13.7	30.5
4.9	-	-	-	-	-	-	-	-	-	6.7	9.1	21.9	6.1	8.2	24.4	6.1	12.2	28.0
5.5							-		-	-		-	-			7.0	10.7	25.9
			Wi	th Dov	nturn	Nozzle	with	25-65°	Range	of Air	Defle	ction (30° No	zzle)				
Mounting		F125			F165			F200			F250			F300			F400	
Height	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z
3.0	3.0	6.7	8.5	3.0	7.3	10.1	3.0	9.4	13.7	2.4	12.2	16.2	2.4	11.6	15.5	-		
3.7	4.0	5.5	7.9	3.7	6.7	9.1	3.7	8.8	13.1	3.0	11.6	15.2	3.0	11.0	14.6	3.0	15.2	21.3
4.3	4.9	4.9	6.7	4.6	6.1	7.6	4.3	7.9	12.2	3.7	11.0	14.3	4.0	10.4	13.4	3.7	14.3	20.1
4.9							4.9	7.0	11.0	4.3	10.1	12.8	4.6	9.4	12.2	4.3	13.1	18.9
5.5	-		-		-	-	5.5	6.1	9.1	4.9	8.5	11.0	5.5	7.9	10.4	4.9	11.6	17.7
6.1	-					-	-		-	-		-	-		-	5.5	10.4	16.2
6.7	-	-				-	-	-	-	-		-	-	-	-	6.4	9.1	14.0
			Wi	th Dov	nturn	Nozzle	with	50-90°	Range	of Air	Defle	ction (60° No	zzle)				
Mounting		F125			F165			F200			F250			F300			F400	
Height	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z	Х	Υ	Z
3.7	0.0	2.4	6.1	0.0	2.4	6.7	0.0	2.4	7.6	0.0	3.7	9.1	0.0	3.0	8.5			
4.9	0.0	3.0	5.5	0.0	3.0	6.1	0.0	3.0	7.0	0.0	4.3	8.5	0.0	3.7	7.9	0.0	3.7	9.8
6.1	0.0	4.3	4.9	0.0	4.3	5.5	0.0	3.7	6.4	0.0	4.9	7.9	0.0	4.3	7.3	0.0	4.3	9.1
7.3							0.0	4.3	5.5	0.0	5.5	7.3	0.0	4.9	6.1	0.0	4.9	8.5
8.5							-		-	-		-	-			0.0	5.5	7.9
9.8	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.0	6.1	7.3
11.0																0.0	6.7	6.7

REZNOR° KEY: A = Throw B = Spread (Side to side coverage with

standard louvers) H = Mounting Height

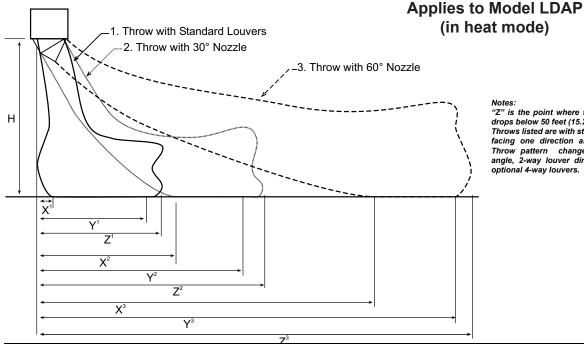
Throw/Floor Coverage (cont'd)

Applies to Model B Sizes 125-400 Floor Coverage with 50-90 degree Variable Air Deflection Downturn Nozzle

								lount	ing H	eight	t - H						
Blower		12	ft	16	ft	20	ft	24	ft	28	3 ft	32	ft	36	ft	40	ft
Model	CFM	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В
125	1545	20	22	18	20	16	18										
165	2090	24	26	22	24	20	22										
200	2470			26	28	24	26	20	22								
250	3090			30	32	28	30	24	26								
300	3710			-	-	32	34	30	32	28	30	26	28	24	26		
400	4950					36	38	34	36	32	34	30	32	28	30	24	26

							N	/lount	ing H	eigh	t - H						
Blower		3.7	7M	4.9	Me	6.1	1 M	7.3	3M	8.	5M	9.8	вМ	11.	ОМ	12.	2M
Model	M³/hr	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В
125	2625	6.1	6.7	5.5	6.1	4.9	5.5										
165	3551	7.3	7.9	6.7	7.3	6.1	6.7										
200	4196			7.9	8.5	7.3	7.9	6.1	6.7								
250	5250			9.1	9.8	8.5	9.1	7.3	7.9								
300	6303				-	9.8	10.4	9.1	9.8	8.5	9.1	7.9	8.5	7.3	7.9		
400	8410					11.0	11.6	10.4	11.0	9.8	10.4	9.1	9.8	8.5	9.1	7.3	7.9

NOTES: Data based on 80°F entering air temperature and 60°F rise through the unit. Standard horizontal louver set for maximum down deflection. Table and drawing show approximate floor coverage at various mounting heights. NOTE that throw "A" and sideward spread "B" are increased as mounting height is reduced, due to floor bounce effect. Conversely the floor coverage reduces as mounting height increases. Horizontal louvers can be used to spread throw area "A" forward from the heater, and vertical louvers can be used to increase sideward spread "B". Vertical louvers set at maximum deflection will increase spread "B" approximately 10 feet, but will reduce maximum mounting height 4 feet. EXAMPLE: B200 at 20 ft. mounting height with standard louver setting gives a floor coverage of "A" = 24'x "B" = 26'. Using vertical louvers set at maximum sideward spread, the maximum mounting height would be 16 feet, and the floor coverage would be "A" = 26' and "B" = 28' plus 10' or 38'.



"Z" is the point where the air velocity drops below 50 feet (15.2M) per minute. Throws listed are with standard louvers facing one direction and fully open. Throw pattern changes with louver angle, 2-way louver direction, and or optional 4-way louvers.

Mou	nting							-											
He	ight		St	andar	d Louve	ers			30	° Degr	ee Noz	zle			60	° Degr	ee Noz	zle	
	Н	X ¹ Y ¹ Z ¹							X ²	,	Y ²	7	Z ²		X ³	,	Y ³		Z^3
Ft.	M	Ft.	M	Ft.	M	Ft.	M	Ft.	M	Ft.	M	Ft.	M	Ft.	M	Ft.	M	Ft.	M
20	6.1	5	(1.5)	55	(16.8)	134	(40.8)	40	(12.2)	90	(27.4)	146	(44.5)	70	(21.3)	125	(38.1)	158	(48.2)
30	9.1	8	(2.4)	53	(16.2)	121	(36.9)	44	(13.4)	86	(26.2)	133	(40.5)	76	(23.2)	119	(36.3)	145	(44.2)
40	12.2	12	(3.7)	49	(14.9)	109	(33.2)	47	(14.3)	81	(24.7)	120	(36.6)		=		=		=
50	15.2	17	(5.2)	45	(13.7)	96	(29.3)		=		=		=		=		=		=



Sound Data



Sound (in dBA) for Models UDAP and UDAS at various distances.

	5 Feet	10 Feet	15 Feet
Size	1.5 meters	3.0 meters	4.6 meters
30	59	47	40
45	59	47	40
60	59	47	40
75	69	55	49
100	N/A	58	54
125	N/A	59	55
150	N/A	55	51
175	N/A	55	52
200	N/A	56	53
225	N/A	59	56
250	N/A	59	56
300	N/A	62	59
350	N/A	64	61
400	N/A	65	62

			Si	ze		
Blower Speed	30	45	60	75	100	125
Low	57	50	59	60	59	59
Medium	58	53	62	63	63	63
High	60	57	64	64	66	66

Temperature				S	ize			
Rise	150	175	200	225	250	300	350	400 *
75°F (24°C)	51	56	58	61	63	64	65	67
60°F (16°C)	56	59	62	63	66	70	72	71
45°F (7°C)	62	69	71	71	75	76	78	79

^{*} Note: The temperature rises of the Model 400 are 80°F (27°C), 70°F (21°C), and 50°F (10°C).

Sound for Model LDAP at various distances.

							DIS	TANCE (FT.)						
		20			25			30			35			40	
Size	db	Pa	μbar	db	Pa	μbar	db	Pa	μbar	db	Pa	μbar	db	Pa	μbar
400	69	0.058	0.580	65	0.037	0.371	62	0.026	0.258	60	0.019	0.189	57	0.015	0.145
800	72	0.080	0.800	68	0.051	0.512	65	0.036	0.356	62	0.026	0.261	60	0.020	0.200
1200	74	0.100	1.000	70	0.064	0.640	67	0.044	0.444	64	0.033	0.327	62	0.025	0.250

µbar = microbar

Pa = Pascal





BLOWER CHARTS Models UDBP and UDBS

Blower Chart for Sizes 150 - 400 Standard motor and drive shown shaded.

UDBP	TEMP		Nozzle	Option	with Lo	uvers		EXTE	RNAL S	tatic Pre	ssure	
and	RISE	CFM	30	<u></u>	6	0°	0	"	.2	5"	.5	0"
UDBS	°F		RPM	ВНР	RPM	ВНР	RPM	ВНР	RPM	ВНР	RPM	ВНР
	45°	2562	730	0.43	730	0.43	730	0.43	840	0.55	930	0.68
150	60°	1921	520	0.25	520	0.25	520	0.25	655	0.35	780	0.43
	75°	1537	405	0.17	405	0.17	405	0.17				
	45°	2989	910	0.68	910	0.68	910	0.68	960	0.83	1055	0.98
175	60°	2242	660	0.44	660	0.44	660	0.44	775	0.51	865	0.63
	75°	1793	545	0.28	545	0.28	545	0.28	665	0.38		
	45°	3416	1020	0.91	1020	0.91	1020	0.91	1090	1.07	1160	1.24
200	60°	2562	730	0.49	730	0.49	730	0.49	885	0.63	935	0.76
	75°	2049	600	0.34	600	0.34	600	0.34	720	0.45	830	0.51
	45°	3843	740	1.05	740	1.05	740	1.05	845	1.22	885	1.40
225	60°	2882	530	0.60	530	0.60	530	0.60	670	0.74	730	0.89
	75°	2306	430	0.42	430	0.42	430	0.42	565	0.54	640	0.66
	45°	4270	900	1.30	900	1.30	900	1.30	935	1.49	980	1.69
250	60°	3202	660	0.73	660	0.73	660	0.73	730	0.88	790	1.04
	75°	2562	570	0.56	570	0.56	570	0.56	610	0.69	685	0.83
	45°	5123	990	2.04	990	2.04	990	2.04	1020	2.29	1070	2.55
300	60°	3843	735	1.29	735	1.29	735	1.29	795	1.49	865	1.71
	75°	3074	600	0.95	600	0.95	600	0.95				
	45°	5977	1040	2.95	1040	2.95	1040	2.95	1075	3.24	1130	3.54
350	60°	4483	800	1.80	800	1.80	800	1.80	850	2.04	930	2.28
	75°	3586	630	1.33	630	1.33	630	1.33	720	1.45		
	45°	6185	1055	3.56	1055	3.56	1055	3.56	1090	3.86	1170	4.17
400	60°	4392	790	1.98	790	1.98	790	1.98	875	2.17	1020	2.42
	75°	4100	675	1.76	675	1.76	675	1.76	750	1.99		

Sizes 30 to 125 do not show a standard drive because they have a Direct drive blower with multispeed/Multitap. They are available in 115/1/60 voltage only.

Model B with Belt Drive Motor

Model B unit heaters are designed to handle up to .5" w.c. of static pressure with temperature rises as shown from 45°F to 75°F. The following chart indicates the CFM, the motor HP, and the optional drive required to achieve the desired temperature rise with external pressures from 0 to .5" w.c.

Drive Option Key (see chart on next page):

AM	The "AM" drive will provide the selected CFM and temperature rise when installed with the total external static pressure listed but MAY require field-adjustment of the blower speed (CFM). Check the temperature rise and the motor amps. If adjustment is needed,	STD	The standard drive as set at the factory provides the selected CFM and temperature rise when installed with the external static pressure listed.
	follow "Blower Speed Adjustment" instructions in the heater installation manual.	STD	The standard drive will provide the selected CFM and temperature rise when installed with the total external static pressure listed but REQUIRES field-adjustment of the blower speed (CFM). Follow the "Blower
N.R.	The temperature rise and static pressure combination is not recommended for the heater size.		Speed Adjustment" instructions in the heater installation manual.

NOTES: (1) Sizes 50-100 do not show a standard drive because they have a standard direct drive blower motor. (2) If the unit includes an optional blower cabinet, see the chart below for pressure drop information.

	Heater Size																			
	25		50		75		100		125		165		200		250		300		400	
Temp.	Filter Thickness																			
Rise	1"	2"	1"	2"	1"	2"	1"	2"	1"	2"	1"	2"	1"	2"	1"	2"	1"	2"	1"	2"
75°F	0.004	0.007	0.01	0.015	0.018	0.032	0.032	0.055	0.05	0.075	0.018	0.03	0.026	0.045	0.017	0.028	0.024	0.038	0.026	0.045
70°F	0.004	0.008	0.01	0.018	0.023	0.034	0.036	0.058	0.055	0.1	0.021	0.035	0.03	0.052	0.019	0.031	0.027	0.045	0.03	0.052
65°F	0.005	0.009	0.011	0.019	0.024	0.04	0.041	0.069	0.065	0.12	0.024	0.04	0.035	0.06	0.023	0.036	0.03	0.053	0.035	0.06
60°F	0.005	0.009	0.014	0.023	0.028	0.047	0.052	0.087	0.085	0.14	0.028	0.047	0.041	0.07	0.025	0.042	0.035	0.061	0.041	0.07
55°F	0.006	0.01	0.016	0.027	0.034	0.057	0.065	0.105	0.1	0.16	0.033	0.057	0.047	0.08	0.03	0.051	0.041	0.072	0.047	0.08
50°F	0.006	0.01	0.018	0.029	0.041	0.069	0.07	0.12	0.13	N.R.	0.04	0.068	0.057	0.095	0.035	0.062	0.04	0.085	0.057	0.095
45°F	0.007	0.011	0.024	0.04	0.05	0.086	0.092	0.16	0.18	N.R.	0.049	0.082	0.07	0.14	0.043	0.074	0.065	0.12	0.07	0.14



BLOWER CHARTS Model B with Belt Drive Motor (cont'd)



Optional Blower/Filter Cabinet for Models B

- · Shipped separately for field assembly and installation
- Filter Rack (less filters)
 Filter Rack with 1" or 2" Permanent Filters

(3) Key to Drive Options

AM1	401-450 RPM	AM6	651-700 RPM	AM10	851-900 RPM	AM14	1051-1100 RPM
AM2	451-500 RPM	AM7	701-750 RPM	AM11	901-950 RPM	AM15	1101-1150 RPM
AM3	501-550 RPM	AM8	751-800 RPM	AM12	951-1000 RPM	AM16	1151-1200 RPM
AM4	551-600 RPM	AM9	801-850 RPM	AM13	1001-1050 RPM	AM17	1201-1250 RPM
AM5	601-650 RPM						

			Total External Static Pressure ("w.c.)											
Model	Temp		0		0.	1	0.	2	0.	3	0.	4	0.5	
В	Rise °F	CFM	Drive	HP	Drive	HP	Drive	HP	Drive	HP	Drive	HP	Drive	HP
	75	1235	AM4	1/3	AM4	1/3	STD	1/3	STD	1/3	AM7	1/3	AM8	1/3
٠.	70	1320	STD	1/3	STD	1/3	STD	1/3	AM7	1/3	AM8	1/3	AM9	1/2
Size 125	60	1540	STD	1/3	STD	1/3	AM7	1/3	AM8	1/2	AM9	1/2	AM10	1/2
.20	50	1850	AM7	1/2	AM8	1/2	AM9	1/2	AM9	1/2	AM10	1/2	AM11	3/4
	45	2055	AM8	1/2	AM9	3/4	AM10	3/4	AM11	3/4	AM11	3/4	AM13	3/4
	75	1630	AM3	1/2	STD	1/2	STD	1/2	STD	1/2	AM7	1/2	AM8	1/2
	70	1750	AM3	1/2	STD	1/2	STD	1/2	AM6	1/2	AM7	1/2	AM8	1/2
Size 165	60	2040	STD	1/2	STD	1/2	AM7	1/2	AM7	3/4	AM8	3/4	AM8	3/4
100	50	2440	AM7	3/4	AM7	3/4	AM8	3/4	AM9	3/4	AM10	1	AM11	1
	45	2715	AM9	1	AM9	1	AM10	1	AM11	1	AM11	1	AM12	1
	75	1975	STD	1/2	STD	1/2	STD	1/2	STD	1/2	AM4	1/2	AM5	3/4
	70	2115	STD	1/2	STD	1/2	STD	1/2	STD	1/2	AM4	1/2	AM5	3/4
Size 200	60	2470	STD	1/2	STD	1/2	AM3	1/2	AM4	3/4	AM5	3/4	AM6	3/4
200	50	2960	AM3	3/4	AM4	3/4	AM4	3/4	AM5	1	AM6	1	AM6	1
	45	3290	AM4	1	AM4	1	AM5	1	AM6	1	AM6	1	AM7	1 1/2
	75	2470	AM2	1/2	AM2	1/2	STD	3/4	STD	3/4	AM5	3/4	AM5	3/4
	70	2645	AM2	1/2	STD	3/4	STD	3/4	STD	3/4	AM5	3/4	AM6	3/4
Size 250	60	3085	STD	3/4	STD	3/4	AM5	3/4	AM5	1	AM6	1	AM7	1
250	50	3700	AM5	1	AM5	1 1/2	AM6	1 1/2	AM7	1 1/2	AM7	1 1/2	AM8	1 1/2
	45	4115	AM6	1 1/2	AM7	1 1/2	AM7	2	AM8	2	AM8	2	AM8	2
	75	2960	STD	1	STD	1	STD	1	STD	1	AM6	1	AM6	1
	70	3170	STD	1	STD	1	STD	1	STD	1	AM6	1	AM7	1 1/2
Size 300	60	3700	STD	1	STD	1	AM6	1 1/2	AM7	1 1/2	AM7	1 1/2	AM8	1 1/2
300	50	4440	AM7	2	AM8	2	AM8	2	AM9	2	AM9	3	AM10	3
	45	4935	AM9	3	AM9	3	AM9	3	AM10	3	AM11	3	AM11	3
	75	3950	AM2	1 1/2	STD	1 1/2	AM6	1 1/2						
	70	4230	STD	1 1/2	STD	1 1/2	STD	1 1/2	STD	1 1/2	AM6	1 1/2	AM6	1 1/2
Size	60	4935	STD	1 1/2	STD	1 1/2	STD	1 1/2	AM6	2	AM7	2	AM7	2
400	50	5925	AM7	3	AM8	3	AM8	3	AM9	3	AM9	3	AM9	3
	45	6580	AM9	5	AM9	5	AM10	5	AM11	5	AM11	5	AM12	5



MOTOR FULL LOAD AMP TABLE

HP	Туре	FLA	RPM	V	РΗ	HP	Туре	FLA	RPM	٧	PH	HP	Туре	FLA	RPM	٧	PH
		5.1	1750	120	1			11	1750	120	1			16.4	1750	120	1
		2.1	1750	208	1		İ	6.3	1750	208	1	Ī		9.5	1750	208	1
0.05	0	2.3	1750	230	1	0.75		5.5	1750	240	1	l		8.2	1750	230	1
0.25 Open	Open	1.1	1750	208	3	0.75	Open	2.9	1750	208	3	1.5	TEFC	4.3	1750	208	3
		1.4	1750	230	3			2.6	1750	240	3			4.4	1750	230	3
		0.75	1750	460	3			1.3	1750	460	3			2.2	1750	460	3
		3.6	1750	120	1			11	1750	120	1			1.6	1750	575	3
		2.2	1750	208	1			5.4	1750	208	1			20.4	1750	120	1
0.25	TEFC	1.9	1750	230	1			5.5	1750	230	1			10	1750	208	1
0.23	ILIC	1.6	1750	208	3	0.75	TEFC	2	1750	208	3			10.2	1750	230	1
		1.4	1750	750 230 3			2.2	1750	230	3	2	Open	7	1750	208	3	
		0.7	1750	460	3			1.1	1750	460	3			6.6	1750	230	3
		5.5	1750	120	1			0.8	1750	575	3			3.5	1750	460	3
		3.2	1750	208	1			13	1750	120	1			2.1	1750	575	3
0.33	Onon	2.8	1750	230	1		1 Open	7.5	1750	208	1			24	1750	120	1
0.33	Open	1.4	1750	208	3			6.5	1750	240	1	2		12	1750	230	1
		1.6	1750	230	3	1		3.7	1750	208	3		TEFC	6.5	1750	208	3
		8.0	1750	460	3			3.2	1750	240	3		ILLIC	5.8	1750	230	3
		4.6	1750	120	1			1.6	1750	460	3			2.9	1750	460	3
		2.3	1750	208	1			1.1	1750	575	3			2.3	1750	575	3
0.33	TEFC	2.4	1750	230	1			13	1750	120	1		Open	14	3600	208	1
0.55	1110	1.2	1750	208	3			6.5	1750	230	1			12.4	3600	230	1
		1.2	1750	230	3	1	TEFC	3.3	1750	208	3	3		9	3600	208	3
		0.6	1750	460	3	'	''-'	3.4	1750	230	3	ľ		8.6	3600	230	3
		8.8	1750	120	1			1.7	1750	460	3			4.3	3600	460	3
		5.1	1750	208	1			1.4	1750	575	3			3.6	3600	575	3
0.5	Open	4.4	1750	230	1			15	1750	120	1			30	3600	120	1
0.0	opo	3	1750	208	3			8.3	1750	208	1			15	3600	230	1
		2.5	1750	230	3			7.5	1750	230	1	3	TEFC	8.5	3600	208	3
		1	1750	460	3	1.5	Open	5.6	1750	208	3	ľ	12.0	8.2	3600	230	3
		7	1750	120	1			5	1750	230	3			4.1	3600	460	3
		3.4	1750	208	1			2.7	1750	460	3			3	3600	575	3
		3.5	1750	230	1			1.6	1750	575	3						
0.5	TEFC	2.3	1750	208	3							-					
		2	1750	230	3												
		1	1750	460	3												
		0.7	1750	575	3												



Installation Procedures

Page Number _____ of ____

WARNING: Gas-fired appliances are not designed for use in hazardous atmospheres containing flammable vapors or combustible dust, or atmospheres containing chlorinated or halogenated hydrocarbons.

Installations in public garages or airplane hangars are permitted when in accordance with ANSI Z223.1 and NFPA 54 codes or CAN1-B149 and enforcing authorities.

FOR YOUR SAFETY

What to do if you smell gas:

- · Do not try to light any appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, immediately call your fire department.

FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

WARNING: Improper installation, adjustment, alteration, service, or maintenance can cause property damage, injury, or death. Read the installation, operation, and maintenance instructions thoroughly before installing or servicing this equipment.

Requirements for installation vary depending on the model of heater and the type of installation. Follow the manufacturer's instructions and comply with all applicable codes.

Some venting requirements that apply to specific gas-fired models are shown on the following pages.

Pilot, Gas Control, and Air Control Descriptions Gas-Fired Unit Heaters

PILOT IGNITION SYSTEMS

- Intermittent Spark Pilot: Automatic lighting of pilot with an electronic spark on a call for heat. Pilot gas flow
 is shutoff between heat cycles. Approved for use in the United States with the natural gas supply only on
 indoor and outdoor units.
- Intermittent Spark Pilot with Timed Lockout: Automatic lighting of pilot with an electronic spark on a call for heat. Pilot gas flow is shutoff between heating cycles. Locked device stops gas flow to the pilot if the pilot fails to light in 120 seconds. Reset of lockout requires manual interruption of the thermostat circuit. Approved for use in the Unites States and Canada with natural or propane gas on indoor and outdoor applications.
- Direct Spark Ignition with Timed Lockout. Automatic lighting of the burner with an electronic spark on a call
 for heat by the thermostat. There is no pilot. Trial for ignition is ten seconds after which, if flame is not sensed,
 the unit tries for ignition again. If ignition is not proven after three attempts the unit will lockout and then automatically retry after a one hour down period (Models UDAP, UDAS, UDBP, UDBS, LDAP, & UEAS Only).
 NOTE: When installing gravity vented appliances (Model F & B) check local and state codes for requirements. Some states require the
 addition of spark pilot Option AH2 or AH3.

GAS CONTROL SYSTEMS

- Single Stage: Single-stage gas valve which cycles on at 100% fire on a call for heat.
- Two-Stage: Two stage gas valve which fires at 100% or 50% on Models F & B; 100% or 70% on Models UDAP, UDAS, UDBP & UDBS, as required by a remote two-stage thermostat. (Note: Two-Stage gas valve not available on Models F & B [sizes 25 & 50 MBH] or Models UDAP, UDAS, UDBP & UDBS [sizes 30 & 45 MBH])

AIR CONTROL SYSTEMS

- Air Recirculation Kit (Single-stage units only): First stage control of thermostat energizes unit fan to recirculate warm stratified ceiling air. Second stage control of thermostat opens single-stage gas valve.
- Special Air Recirculation Kit (Single-stage units only): Same as the basic kit, with the addition of a manual summer switch on thermostat for summer fan operation.

OPTIONAL POWER VENTING OF GRAVITY VENTED UNITS, Increases Seasonal Efficiency - Models F and B

Use only the Reznor® power venter designed for the particular model and size of heater.

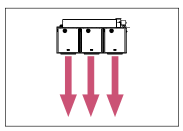
Understand the operation before installing. When a venter is used with a heater, the room thermostat turns the venter on and off, and the venter turns the gas controls on and off. When the space calls for heat, the room thermostat contacts close the circuit which starts the venter. When the venter starts, air from the venter blower closes an air switch that is built into the venter.

Closing of the air flow switch sends an electric current to the burner controls, opening the gas valve and sending gas to the burners. When the thermostat is satisfied, the thermostat turns off the venter and the gas controls. As the venter blower stops, the airflow switch resets to the open position.

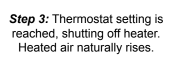


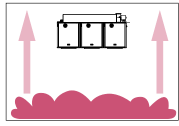
The Indoor Air Economizer Feature on Model LDAP provides "free" heat. Here's how it works...

Step 1: Wall mounted thermostat calls for heat.

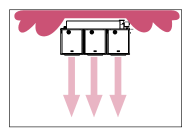


Step 2: Down discharge Model LDAP directs heating to the floor. As George Reznor used to say, "Because we live on the floor, not on the ceiling."





Another benefit of Model LDAP: Using the fan(s) in the summer can improve working conditions by alleviating stagnant air conditions and creating a cooling effect for the occupants.



Step 4: Instead of heat remaining at the ceiling or escaping through the roof, a monitor (separate from the wall mounted thermostat) on Model LDAP senses the buildup of heat at the ceiling. This monitor triggers the fans at a slower speed to destratify the air and send "free" heat back to the floor.

Suspending the Heater

Ceiling Suspension

WARNINGS: Check the supporting structure to be used to verify that it has sufficient load carrying capacity to support the weight of the heater. Suspend the heater only from the threaded nut retainers or with a manufacturer provided kit. Do NOT suspend from the heater cabinet.

See dimensional drawings for hanger locations, and install the $\frac{1}{2}$ "-13 spring nuts in the strut that is attached to the top of the unit. Comply with the requirements shown below when using threaded rod. If ordered with swivel connectors for 1" pipe, Option CK10, attach the swivels to the spring nuts according to illustration shown below and suspend with 1" pipe.

Locate the hardware kit shipped with the heater. The kit contains spring nuts, hex nuts, "U"-shape fittings, and lock washers for suspending the heater. It also includes louvers and the compression springs needed to install them.

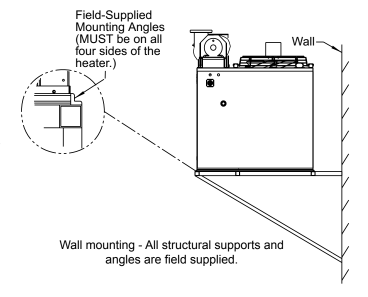
When the heater is lifted for suspension, support the bottom of the heater with the crate bottom. If the bottom is not supported, damage could occur. After hanging or mounting, verify that any screws used for holding shipping brackets were reinstalled in the cabinet.

WARNING: All heaters must be level for proper operation. Do not place or add additional weight to the suspended heater.

Wall Mounting

Guidelines for Wall Mounting Model LDAP Heaters

- Mounting is the responsibility of the installer. Verify that the supporting structure has sufficient load-carrying capacity to support the weight.
- Prior to installation, be sure that the method of support is in agreement with all local building codes. Check for service platform requirements.
- Maintain a minimum of 2" (51mm) clearance from the discharge air openings to structural supports. Additional clearance will be required if an optional nozzle is to be field installed.
- Determining the need for installing vibration or noise isolation is the responsibility of the installer.
- To prevent potential movement, field-supplied angles must be placed around the perimeter of the heater to anchor it to the structural supports.
- Structural supports must be placed as shown to prevent damage to the heater.
- All structural supports must be noncombustible materials.





Options and Accessories

Apply to Unit Heater Models as Listed

Stepdown Transformers - (Models F and B)

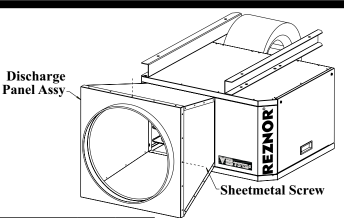
		<u>'</u>		Uni	t Size			
Model	25	50	75	100	125-200	250	300	400
F (heater only)	.25	.25	.25	.50	.50	.50	.50	1.00
F with Field-installed Optional Venter	.25	.50	.50	.50	.75	.50	.75	1.00
B (heater only)	.50	.50	1.0	1.0				
B with Field-installed Optional Venter	.50	.50	1.0	1.0				

Optional Polytube Outlet Adapter - Apply to Models UDBP/UDBS

Description

The optional polytube adapter is designed to adapt suspended Model UDBP and UDBS blower type unit heaters for use with polytube ductwork. Directly in line with the heater discharge, the adapter is installed on the front of the heater and is equipped with a collar for attaching the field-supplied polytube.

The most common application of polytube ductwork for distribution of tempered air is in greenhouses. Polytubes are also used in industrial buildings to improve operating efficiency by recovering stratified air and reducing the need for complete area heating.



	CFM	Polytube	Approximate	Suggeste	ed Hole	Sizes a	nd Loc	ations	
Size	at 60°F	Diameter	Free Area	Holes		Lengt	h of Po	lytube	
	Temp Rise	(inches)	(square inches)	noies	50 Ft	75 Ft	100 Ft	125 Ft	150 Ft
				Quantity	75	75	75	75	75
75*	960	18	115	Diameter (inches)	1	1	1	1	1
				Spacing (inches)	8	12	16	20	24
				Quantity	48	48	48	48	48
100*	1345	18	160	Diameter (inches)	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2
				Spacing (inches)	12 1/2	18 3/4	25	31 1/4	37 1/2
				Quantity	50	50	50	50	50
125*	1540	18	185	Diameter (inches)	1 1/2	1 1/2	1 1/2	1 1/2	1 1/2
				Spacing (inches)	12	18	24	30	36
				Quantity	40	40	40	40	45
150	1920	24	230	Diameter (inches)	2	2	2	2	1 7/8
				Spacing (inches)	15	22 1/2	30	37 1/2	40
				Quantity	50	50	80	80	80
175	175 2240 24	270	Diameter (inches)	1 7/8	1 7/8	1 1/2	1 1/2	1 1/2	
			Spacing (inches)	12	18	15	18 3/4	22 1/2	
			Quantity	50	50	50	50	50	
200	2560	24	300	Diameter (inches)	2	2	2	2	2
				Spacing (inches)	12	18	24	30	36
				Quantity	42	42	42	42	42
225	2880	24	340	Diameter (inches)	2 1/4	2 1/4	2 1/4	2 1/4	2 1/4
				Spacing (inches)	14	21	28	35	42
				Quantity	50	50	50	60	60
250	3200	24	380	Diameter (inches)	2 1/4	2 1/4	2 1/4	2	2
				Spacing (inches)	12	18	24	25	30
				Quantity	60	60	75	75	75
300	3840	24	460	Diameter (inches)	2 1/4	2 1/4	2	2	2
				Spacing (inches)	10	15	16	20	24
				Quantity	50	50	50	50	50
350	4480	24	540	Diameter (inches)	2 1/2	2 1/2	2 1/2	2 1/2	2 1/2
				Spacing (inches)	12	18	24	30	36
				Quantity	60	60	75	75	75
400	5120	24	600	Diameter (inches)	2 1/2	2 1/2	2 1/4	2 1/4	2 1/4
				Spacing (inches)	10	15	16	20	24

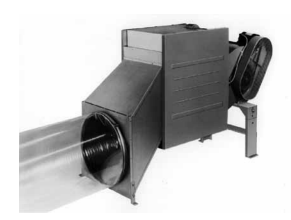
Required direct drive blower speed.

Size	Speed
75	Low
100	Low
125	Medium

REZNOR

Options and Accessories (cont'd)

Apply to Unit Heater Models as Listed



Photograph shows polytube outlet. The outlet nozzle requires field assembly and installation on the standard unit in place of the top front panel and louvers. The heater manufacturer does not supply tubing. Tubing can be ordered from a local greenhouse supply distributor. Two such suppliers are FOF Products, Inc. P. O. Box E, 1505 Racine Street, Delevan, WI 53115 and ACME Engineering Co., P.O. Box 978, Muskogee, OK 74402.

Optional Polytube Outlet Adapter - Apply to Model B

Description

The optional outlet nozzle is designed to allow the attachment of polytube-type air distribution for use in greenhouse and industrial buildings. Outlet on suspended heater may be either above, below, or directly in line with the heater discharge. A kit is available to floor mount the heater with outlet below the heater discharge (see illustration). Model B standard blower and drive are designed to handle rated CFM at .25 w.c. ESP, and will inflate a 24" tube up to 150 ft. long. See table for proper free area, minimum number of holes and sizes. Units may be used for greenhouse heating and ventilating or in industrial applications requiring high mounting heights or spot heating by means of polytube distribution.

The total open or free area of the polytube is important. Polytube suppliers have a great deal of flexibility in placement and sizing of holes. Too small of a free area will cause overheating. Excessive open area may not permit the tube to inflate. See the table below for a guide in hole size and location. Spacing and hole size may be varied, but free area must not be less than shown for the heater being installed.

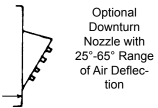
Greenhouse Application - For greenhouse use, the number of units required is generally based on an airflow volume of 1-1/2 to 2 CFM per square foot of house floor area. Depending on the heat loss requirements of the house type, location, and desired temperature above ambient, the ventilation requirements determine the number of distribution systems required and the heat loss determines the BTUH heater size required. As a general rule, a single system will serve a maximum house width of 30 ft. and a length of 150 ft.

	CFM at	Polytube	Minimum		Suggested Hole Sizes and Locations								
Size	.25"	Diameter	Free Area	Holes		Ler	igth of Pol	ytube					
	ESP	(inches)	(sq. in.)	110163	50 Ft	75 Ft	100 Ft	125 Ft	150 Ft				
				Number	37pairs	75 pairs	75 pairs						
75	925	18	110	Diameter	1-1/2"	1"	1"						
				Spacing	16"	12"	16"						
				Number	50 pairs	50 pairs	100 pairs	94 pairs	-				
100	1235	18	145	Diameter	1-1/2"	1-1/2"	1"	1"					
				Spacing	12"	18"	12"	16"					
				Number	40 pairs	60 pairs	60 pairs	125 pairs	-				
125	1540	18	185	Diameter	1-7/8"	1-1/2"	1-1/2"	1"					
				Spacing	15"	15"	20"	12"					
				Number	40 pairs	60 pairs	60 pairs	125 pairs					
130	1600	24	190	Diameter	1-7/8"	1-1/2"	1-1/2"	1"					
				Spacing	15"	15"	20"	12"					
				Number	50 pairs	50 pairs	75 pairs	75 pairs	75 pairs				
165	2035	24	240	Diameter	1-7/8"	1-7/8"	1-1/2"	1-1/2"	1-1/2"				
				Spacing	12"	18"	16"	20"	24"				
				Number	42 pairs	42 pairs	60 pairs	60 pairs	100 pairs				
200	2465	24	300	Diameter	2-1/4"	2-1/4"	1-7/8"	1-7/8"	1-1/2"				
				Spacing	14"	21"	20"	25"	18"				
				Number	40 pairs	60 pairs	60 pairs	60 pairs	60 pairs				
250	3085	24	360	Diameter	2-1/2"	2"	2"	2"	2"				
				Spacing	15"	15"	20"	25"	30"				
				Number	75 pairs	75 pairs	75 pairs	75 pairs	75 pairs				
300	3700	24	425	Diameter	2"	2"	2"	2"	2"				
				Spacing	9"	12"	16"	20"	24"				
				Number	60 pairs	60 pairs	60 pairs	100 pairs	100 pairs				
400	4935	24	550	Diameter	2-1/2"	2-1/2"	2-1/2"	1-7/8"	1-7/8"				
				Spacing	10"	15"	20"	15"	18"				

CAUTION: To prevent overheating of the blower unit heater and to ensure correct air distribution, the minimum hole area must be provided as shown in the table for each size. If more holes are used, do not exceed 1.25 times the minimum area shown to ensure proper tube inflation.

Conversion Table (Diameter to Area)						
Diameter	Area					
of the	of the					
Hole	Hole					
(inches)	(square inches)					
2-1/2	4.91					
2-1/4	3.98					
2	3.14					
1-7/8	2.76					
1-1/2	1.76					
1	0.785					

Optional Downturn Nozzles - Apply to Models UDAP, UDAS, UDBP, UDBS, UEAS, F and B



Shipped separately for field assembly and installation

Optional Downturn Nozzle with 50°-90° Range of Air Deflection

IMPORTANT: On fan Models UDAP, UDAS, UEAS and F, do not use optional vertical louvers in combination with a nozzle with 50-90° range of air deflection.

Model OT Oil Tank - Apply to Models OH

DESCRIPTION

The Model OT250 fuel tank is a 250 gallon, single-wall, indoor, UL-listed fuel oil tank. Oil tanks often eliminate needed work and storage space, but the Model OT-250 oil tank is designed with a work bench top that allows the tank itself to be used as a work area. The tank has a large (12-1/2 sq. ft.) work surface with 2" side and rear retainer lips and 3" legs for "toe space".

Tank construction is of 12 gauge carbon steel with all welded seams. The painted exterior coordinates with Reznor® oil-fired heaters.

The Reznor® OT-250 fuel tank is also engineered to facilitate installation. The support legs provide convenient space for forklift handling. Each tank has the following connection ports -- 2" supply; 2" gauge' 2" vent' 4" emergency vent; and 1" drain. Each port has heavy duty forged threads.

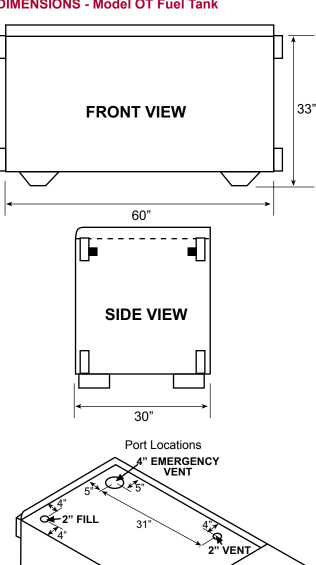
Model OT-250 tank is UL listed to UL142 Standard.

OPTIONS/ACCESSORIES - Field Installed

Heater stand for Model OT tank used with Model OH heater only

Model OH Oil Heater Heater Stand (Option ST1) REZNOR Model OT-250 Oil Tank

DIMENSIONS - Model OT Fuel Tank

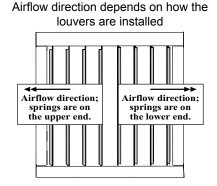


Model LDAP Discharge Air Options

LOUVERS

Compression Spring

Wider side of the louver blade must always be facing out of the heater.



INSTALLING LOUVERS

After the unit is suspended/mounted, install the air directional louvers or optional nozzle. If an optional nozzle is being installed, follow the instructions included with the nozzle. If a nozzle is not being used, install the louvers in the discharge opening(s).

Louvers and springs are in the hardware kit shipped with the heater.

Before actually installing the louvers, note the louver curve and determine how the louvers should be positioned to provide the optimal throw pattern. Opening is square so louvers may be installed in any direction. Louvers may be installed with the curve all the same direction (either way) or the right half one way and left the other as illustrated above.

1) With the wider section of the louver facing out of the heater, place one of the compression springs over the tab on the notched end of a louver. The end of the louver with the spring will fit in any direction in the square opening. How the louver turns depends on which end of the louver is inserted first.

- 2) Depending on the throw pattern selected, push the louver tab with the spring into a hole in the discharge opening and insert the louver tab on the other end into the corresponding hole on the opposite side.
- 3) Airflow direction depends on how the louvers are installed (see illustration above).

Option CD32 consists of additional louvers that are installed perpendicular to the standard individually adjustable louvers. By installing the optional perpendicular louvers, the two sets of louvers can be adjusted to direct airflow in any of the four directions, enabling the installer to select and increase or decrease the coverage area.

Option CD57 is a 30° angle discharge nozzle. Option CD58 is a 60° angle discharge nozzle. Option CD59 is a 30° angle discharge nozzle with 4-way louvers. A nozzle may be installed at each discharge air opening in any direction. **NOTE:** Do not install 4-way louvers with a 60° nozzle.

Nozzles should be attached after the unit is suspended. Follow the installation instructions in the nozzle package.

Standard louvers are installed in the nozzle opening as shown in the photo on the left.

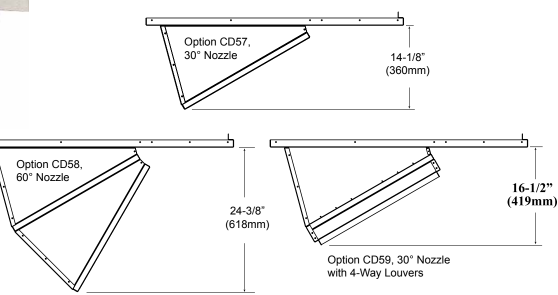
LOUVER INSTALLATION INSTRUCTIONS

FOUR-WAY DISCHARGE LOUVERS (Option CD32)

MULTIPLE POSITION DISCHARGE NOZZLE

Option CD58, 60° Discharge Nozzle





REZNOR°

Reznor Separated Combustion Systems

Following is an overall description of Separated Combustion Systems as it relates to Models UDAS and UDBS. For more specific separated combustion venting information, especially as it relates to Model UEAS, please see the appropriate installation manual.

The manufacturer of Reznor heating equipment, for years, has pioneered in separated combustion system technology, eliminating "open flame" combustion problems. This has resulted in a complete line of Reznor products using the separated combustion principle-

- air for combustion is mechanically induced from outside the building, preventing dirt, lint, dust or other contaminants in the indoor atmosphere from entering the burner and combustion zone of the furnace,
- the air flow is metered to provide optimum and efficient combustion that is unaffected by negative building pressure or wind,
- after combustion, the air is exhausted back to the outdoor atmosphere.

Reznor separated combustion products provide all of the benefits while requiring only one building penetration. See the venting illustrations below.

Use only approved vent terminals. No other venting arrangements are approved or certified for use with Models UDAS, UDBS or UEAS heaters. Either the horizontal vent/combustion air terminal kit (Option CC6 or Option CC14) or the vertical vent/combustion air terminal kit (Option CC2) is required.

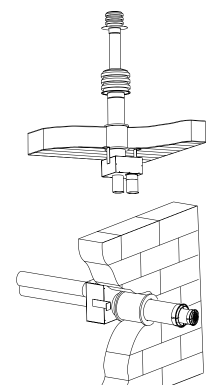
Refer to Venting Installation Manual Form I-UD-V-SC for Models UDAS and UDBS; Form I-UEAS for Model UEAS. Or contact your Reznor Representative at 800-695-1901 for more detailed information.

For installations where dirt, dust, and other air borne contamination is present in the indoor environment, it is recommended to use separated combustion units (UDAS, UDBS). These models use air from outside the space for combustion. This will help reduce the build up of contaminates on the burner which would affect the combustion process. Refer to the installation manuals for recommended frequency of maintenance and cleaning.

Vertical Venting of Separated Combustion Unit through Roof

 See the illustration to the right for a typical installation of one vertical vent terminal and concentric adapter. If vertical vent (Option CC2) is selected, a vertical vent terminal/combustion-air inlet assembly is provided.

NOTE: Illustration for typical installation example only. Vent terminals may vary based on heater size and model.



Horizontal Venting of Separated Combustion Unit through Wall

 See the illustration to the right for a typical installation of a single horizontal vent terminal and concentric adapter.
 When Option CC6 is ordered, one horizontal vent terminal/ combustion air inlet assembly is provided.

NOTE: Illustration for typical installation example only. Vent terminals may vary based on heater size and model.

Residential Garage - Horizontal Venting of Separated Combustion Unit through Wall

(Models UDAS and UDBS Only)

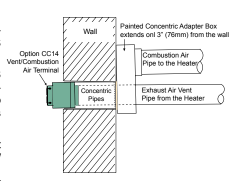
Option CC14, the Compact, Aesthetic, Concentric Vent/Combustion Air, Horizontal Vent Kit is for use with Model UDAS and UDBS in sizes 30, 45, 60, and 75.

The most common use for these vent kit is for Model UDAS for residential garage installations. This option allows a homeowner to vent out a side wall and avoid the unsightly 18" to 36" exhaust vent. This attractive vent kit preserves the home's exterior appearance.

For more information, contact your Reznor Representative at 800-695-1901, or see the instruction manual Form I-UDAS/ UDBS-ASC.

NOTE: Siding trim is field-supplied by contractor to match home appearance.





REZNOR

Reznor RezPro® Toolbox Software

UNIT HEATER SELECTION HELP

Reznor now offers unit heaters with three different levels of efficiency. How can you tell which one is right for your climate and your pocketbook?

Now you can compare different Reznor Unit Heaters and get specific energy savings and return on investment results for your specific area.

Here's how it works: When you open RezPro Toolbox, select the Heat Load button as indicated by the arrow in the illustration to the right.

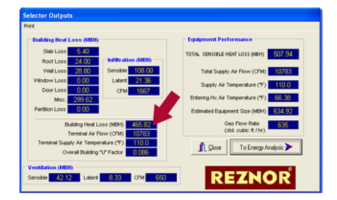


HEAT LOAD CALCULATOR

The Heat Load Calculator window (right) will prompt you for all the important data such as building size, insulation value, equipment type, fuel, etc.

When you hit the CALCU-LATE button you will see the Selector Outputs window (below right). This will show the equipment requirements for your building. The Building Heat Loss shown for the selected application is 465.82 MBH (as indicated by the arrow).





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REZNOR

ENERGY ANALYZER

Reznor Toolbox Software (cont'd)

To determine the energy consumption of various unit heaters, select the Energy Analyzer button on the Toolbox screen as indicated by the arrow (right).

The Energy Analyzer screen (bottom right) opens. Select the appropriate data as shown:

- City: For this example we have selected Memphis, Tennessee. The Elevation is automatically assigned.
 - You'll also need to select the Design Load. (BTU Required based on the heat loss)
- Thermostat Program: You can specify a weekday/weekend, no program, or create your own thermostat program. For this example we have selected a weekday/weekend program.
- Unit1: You can compare the energy usage of two different types of unit heaters. For this example we have selected the very high efficiency Model UEAS260 as Unit 1

4. Unit 2: We have selected standard efficiency Model F300 as Unit 2.

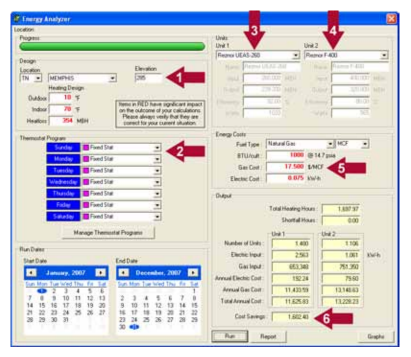


 Energy Costs: You can enter current or future projected energy costs for electricity and natural gas or propane.

When you Run the program the Output values are automatically filled in.

The result of this program is that you will need 2 Model UEAS260 or F300 units to properly heat this building (1.944 and 1.938 respectively).

 The annual energy costs for gas and electricity have both been calculated and the result is Model UEAS260 will save over \$1,400 per year.



As mentioned, this example was run for Memphis, TN. Energy savings in colder climates will be more dramatic.

GET YOUR COPY TODAY!

Reznor RezPro Toolbox software is free to any registered user of the Reznor website. Registration is free. Your information isn't sold to third parties. And you don't get inundated with spam.

Once you have registered, go to the software section of the website. You will need to request a password from your Reznor Representative. Or you can request a Toolbox CD from your representative. You can reach them by calling 800-695-1901.

We recommend that you maintain this software on a computer with internet access so that current weather and Reznor Product data can be uploaded as needed.



Sample Specifications Model UEAS

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GAS-FIRED, SEPARATED COMBUSTION UNIT HEATERS

Provide (90%+) high-efficiency, separated-combustion, power vented, condensing, gas-fired unit heaters manufactured as Reznor® brand units. The unit shall be designed for use in a building with negative pressures up to 0.15 " w.c. and for use in building where a non-explosive atmosphere exists that is dust laden and/or contains mildly corrosive fumes.

Fuel

Each of the 4 sizes in the Model UEAS series shall be equipped for use with natural gas with propane conversion kit shipped with each unit. Gas connection shall be external to the cabinet.

Heat Exchanger

The heater shall be equipped with a multi-cell, 4 pass serpentine style steel primary heat exchanger. Primary heat exchanger tubes shall be press fabricated of (titanium stabilized, corrosion resistant aluminized steel) (409 stainless steel). The heater shall also be equipped with an extruded aluminum MacroChannel secondary heat exchanger. Secondary heat exchanger shall have a PVC condensate drain connection. All heat exchangers shall be fabricated with no welding or brazing, only tool pressed mechanical joints. All heat exchanger cells shall be designed with an aerodynamic cross section to provide maximum airflow.

Burner

The units shall incorporate a single, one piece burner assembly with a single orifice. The burner shall have a continuous wound close pressed stainless steel ribbon separating the flame from the burner interior. All units shall have a single venturi tube and orifice supplying fuel to a one-piece burner housing. Each heat exchanger cell shall use balanced draft induction to maintain optimum flame control.

Controls

Controls shall include a single-stage gas valve; direct spark multi-try ignition with electronic flame supervision with timed lockout integrally controlled via a printed circuit control board. The control board shall also incorporate diagnostic lights, DIP switches for fan overrun settings, and a relay for fan only operation. All units shall be equipped with a safety limit switch.

All controls shall be enclosed in the sealed control compartment to protect them from accidental damage, dust, and atmospheric corrosion.

Combustion Air and Venting

The unit shall have a factory-installed power venter device to draw combustion air from outside of the building. The outside air shall enter the unit through a factory-installed round inlet air terminal on the rear of the heater. The control compartment shall be sealed and the access door shall be gasketed to prevent dirt, lint, dust, or other contaminants present in the heated space from entering the unit. The control compartment door shall be equipped with a safety interlock switch to prevent operation when the door is open.

The combustion air supply pipe and flue exhaust pipe shall be run in parallel from the heater to a factory supplied concentric adapter assembly, which allows for a single wall or roof penetration, to the (horizontal) (vertical) air inlet and vent terminal. A 4" PVC clean out cap drilled and tapped for attaching a vent condensate drain is included with the vent/combustion air kit.

The combustion air/venting system shall include a vibration isolated power venter motor and wheel assembly and a combustion air pressure switch.

Electrical

Operation shall be controlled by an integrated circuit board that includes LED diagnostic indicator lights. Supply voltage connections shall be made in a sealed junction box. 24-volt control connections shall be made on an externally mounted terminal strip with connections (W1, W2, R, and G). All internal wiring, both line and control voltages, shall be terminated by insulated terminal connectors to minimize shock hazard during service.

Each unit shall be equipped for use with 115/1 volt power supply.

All units will be equipped with a built-in disconnect switch.

Cabinet

The cabinet shall be low profile with a pre-coat or powdercoat RAL 1001 white paint finish. Finish shall be a minimum 80 gloss on G30 galvanized steel. The cabinet shall be constructed so that screws are not visible from the bottom, front, or sides, except for service panel and accessories. Unit construction shall incorporate a beveled front corner on control side for additional cabinet rigidity. All units shall be manufactured with a tooled drawn supply air orifice on the rear panel to reduce fan inlet noise.

The unit shall be designed for ceiling suspension featuring 3/8"-16 female threads (hanger kits for 1" pipe) at 4-point locations with no additional adapter kits.

The cabinet shall be equipped with RAL 3005 burgundy painted, roll-formed horizontal louvers. Louvers shall be spring held and adjustable for directing airflow. (Vertical louvers) (downturn nozzles) (downturn nozzles with vertical louvers) shall be available.

The cabinet shall be equipped with a full safety fan guard. The (open dripproof) (enclosed) motor and fan assembly shall be resiliently mounted to the cabinet to reduce vibration and noise.

The unit shall be designed with a full opening service access panel complete with screw closure attachment and lifting handle for removal. Service panel shall be fully gasketed and equipped with a safety interlock switch. All components in the gas train, all standard electrical controls, and the power venter shall be within the sealed service compartment.

Minimum top clearance from combustibles shall be 4". Minimum bottom clearance from combustibles shall be 1". Minimum clearance from combustibles on non-service side shall be 2".

The unit shall be design ETL Listed for commercial/industrial installation.

Manufacturer must have a minimum of 50 years experience in the manufacture of gas fired unit heaters.

Certifications

REZNOR°

Sample Specifications
Model UDAS

Page Number _____ of ____

GAS-FIRED, SEPARATED COMBUSTION UNIT HEATERS

Provide (82%, 83%) high-efficiency, separated-combustion, power vented, gas-fired unit heaters manufactured as Reznor® brand units. The unit shall be designed for use in a building with negative pressures up to 0.15 "w.c. and for use in building where a non-explosive atmosphere exist that is dust laden and/or contains mildly corrosive fumes.

Fuel

Each of the 14 sizes in the Model UDAS series shall be equipped for use with (natural) (propane) gas. Gas connection shall be external to the cabinet.

Heat Exchanger

The heater shall be equipped with a multi-cell, 4 pass serpentine style steel heat exchanger. Heat exchanger tubes shall be press fabricated of (titanium stabilized, corrosion resistant aluminized steel) (409 stainless steel) (316 stainless steel). All heat exchangers shall be fabricated with no welding or brazing, only tool pressed mechanical joints. All heat exchanger cells shall be designed with an aerodynamic cross section to provide maximum airflow.

Burner

The units shall incorporate a single, one piece burner assembly with a single orifice. The burner shall have a continuous wound close pressed stainless steel ribbon separating the flame from the burner interior. All units shall have a single venturi tube and orifice supplying fuel to a one-piece burner housing. Each heat exchanger cell shall use balanced draft induction to maintain optimum flame control.

Controls

Controls shall include a (single-stage) (two-stage) gas valve; direct spark multi-try ignition with electronic flame supervision with timed lockout integrally controlled via a printed circuit control board. The control board shall also incorporate diagnostic lights, DIP switches for fan overrun settings, and a relay for fan only operation. All units shall be equipped with a safety limit switch.

All controls shall be enclosed in the sealed control compartment to protect them from accidental damage, dust, and atmospheric corrosion.

Combustion Air and Venting

The unit shall have a factory-installed power venter device to draw combustion air from outside of the building. The outside air shall enter the unit through a factory-installed round inlet air terminal on the rear of the heater. The control compartment shall be sealed and the access door shall be gasketed to prevent dirt, lint, dust, or other contaminants present in the heated space from entering the unit. The control compartment door shall be equipped with a safety interlock switch to prevent operation when the door is open.

The combustion air supply pipe and flue exhaust pipe shall be run in parallel from the heater to a factory supplied concentric adapter assembly, which allows for a single wall or roof penetration, to the (horizontal) (vertical) air inlet and vent terminal.

The combustion air/venting system shall include a vibration isolated power venter motor and wheel assembly and a combustion air pressure switch. Unit Sizes 30-125 shall include a flame rollout switch.

O

Operation shall be controlled by an integrated circuit board that includes LED diagnostic indicator lights. Supply voltage connections shall be made in a sealed junction box. 24-volt control connections shall be made on an externally mounted terminal strip with connections (W1, W2, R, and G). All internal wiring, both line and control voltages, shall be terminated by insulated terminal connectors to minimize shock hazard during service.

Each unit shall be equipped for use with 115/1 volt power supply. (Stepdown transformers shall be available to be field installed for use with (208) (230) (460) volt power supply.)

All units will be equipped with a built-in disconnect switch.

Cabinet

Electrical

The cabinet shall be low profile with a pre-coat or powdercoat RAL 1001 white paint finish. Finish shall be a minimum 80 gloss on G30 galvanized steel. The cabinet shall be constructed so that screws are not visible from the bottom, front, or sides, except for service panel and accessories. Unit construction shall incorporate a beveled front corner on control side for additional cabinet rigidity. All units shall be manufactured with a tooled drawn supply air orifice on the rear panel to reduce fan inlet noise.

The unit shall be designed for ceiling suspension featuring 3/8"-16 female threads (hanger kits for 1" pipe) at both 2-point and 4-point locations with no additional adapter kits. (Hanger kit for ceiling mounting shall be available for Sizes 30-125.)

The cabinet shall be equipped with RAL 3005 burgundy painted, roll-formed horizontal louvers. Louvers shall be spring held and adjustable for directing airflow. (Vertical louvers) (downturn nozzles) (downturn nozzles with vertical louvers) shall be available.

The cabinet shall be equipped with a full safety fan guard with no more than $\frac{1}{2}$ inch grill spacing on Sizes 30-125 or no more than 1 inch on Sizes 150-400. The (open dripproof) (enclosed) motor and fan assembly shall be resiliently mounted to the cabinet to reduce vibration and noise.

The unit shall be designed with a full opening service access panel complete with screw closure attachment and lifting handle for removal. Service panel shall be fully gasketed and equipped with a safety interlock switch. All components in the gas train, all standard electrical controls, and the power venter shall be within the sealed service compartment.

Minimum top clearance from combustibles shall be 1" for Sizes 30-125 and 4" for Sizes 150-400. Minimum bottom clearance from combustibles shall be 1" for all sizes. Minimum clearance from combustibles on non-service side shall be 1" for Sizes 30-125 and 2" for Sizes 150-400.



Sample Specifications Model UDAS (cont'd)

Page Number	of
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Certifications

Unit(s) shall be design certified by the Canadian Standards Association to ANSI Z83.8b and CSA 2.6b for commercial/industrial installation.

(Model sizes 30, 45, 60, 75, 100 and 125 MBH shall be certified to CSA International Requirement 10-96 - U.S., CR96-0005 - Canada for use in attached residential garage.

Manufacturer must have a minimum of 50 years experience in the manufacture of gas fired unit heaters.

Sample Specifications Model UDBS

GAS-FIRED, SEPARATED COMBUSTION UNIT HEATERS

Provide (82%, 83%) high-efficiency, separated-combustion, power vented, gas-fired unit heaters manufactured as Reznor® brand units. The unit shall be designed for use in a building with negative pressures up to 0.15 "w.c. and for use in building where a non-explosive atmosphere exist that is dust laden and/or contains mildly corrosive fumes.

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Each of the 14 sizes in the Model UDBS series shall be equipped for use with (natural) (propane) gas. Gas connection shall be external to the cabinet.

Heat Exchanger

The heater shall be equipped with a multi-cell, 4 pass serpentine style steel heat exchanger. Heat exchanger tubes shall be press fabricated of (titanium stabilized, corrosion resistant aluminized steel) (409 stainless steel) (316 stainless steel). All heat exchangers shall be fabricated with no welding or brazing, only tool pressed mechanical joints. All heat exchanger cells shall be designed with an aerodynamic cross section to provide maximum airflow.

Burner

Fuel

The units shall incorporate a single, one piece burner assembly with a single orifice. The burner shall have a continuous wound close pressed stainless steel ribbon separating the flame from the burner interior. All units shall have a single venturi tube and orifice supplying fuel to a one-piece burner housing. Each heat exchanger cell shall use balanced draft induction to maintain optimum flame control.

Controls

Controls shall include a (single-stage) (two-stage) gas valve; direct spark multi-try ignition with electronic flame supervision with timed lockout integrally controlled via a printed circuit control board. The control board shall also incorporate diagnostic lights, DIP switches for blower overrun settings, and a relay (definite purpose 3 pole contactor) for blower only operation. All open (TEFC) blower motors shall have automatic thermal overload protection or be equipped with a factory installed motor starter with adjustable thermal overloads. All units shall be equipped with a safety limit switch.

All controls shall be enclosed in the sealed control compartment to protect them from accidental damage, dust, and atmospheric corrosion.

Combustion Air and Venting

The unit shall have a factory-installed power venter device to draw combustion air from outside of the building. The outside air shall enter the unit through a factory-installed round inlet air terminal on the rear of the heater. The control compartment shall be sealed and the access door shall be gasketed to prevent dirt, lint, dust, or other contaminants present in the heated space from entering the unit. The control compartment door shall be equipped with a safety interlock switch to prevent operation when the door is open.

The combustion air supply pipe and flue exhaust pipe shall be run in parallel from the heater to a factory supplied concentric adapter assembly, which allows for a single wall or roof penetration, to the (horizontal) (vertical) air inlet and vent terminal.

The combustion air/venting system shall include a vibration isolated power venter motor and wheel assembly and a combustion air pressure switch.

Operation shall be controlled by an integrated circuit board that includes LED diagnostic indicator lights. Supply voltage connections shall be made in a sealed junction box. 24-volt control connections shall be made on an externally mounted terminal strip with connections W1, W2, R, and G. All internal wiring, both line and control voltages, shall be terminated by insulated terminal connectors to minimize shock hazard during service.

Units shall be equipped with a 115V power supply (Stepdown transformers shall be available to be field installed for use with a (208) (230) (460) volt power supply.)

All units will be equipped with a suitably rated, factory installed built-in disconnect switch.

Blower

Electrical

Size 30,000-125,000 BTUH units shall be equipped with a centrifugal blower with direct drive from an open dripproof motor with internal overloads. Size 30,000 and 45,000 BTUH units must be able to handle .5" w.c. of external static pressure. Size 60,000-125,000 BTUH units must be able to handle .75" w.c. of external static pressure. (Size 30,000-125,000 BTUH units may be equipped with a blower inlet guard.)

Size 150,000-400,000 BTUH units shall be equipped with a centrifugal blower and adjustable belt drive and an (open dripproof) (totally enclosed) blower motor with internal overloads. Size 150,000-400,000 BTUH units must be able to handle .5" w.c. of external static pressure. (Size 150,000-400,000 BTUH units may be equipped with an OSHA-type belt guard and blower inlet guard.)

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Sample Specifications Model UDBS (cont'd)

Page Number	of
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Cabinet

The cabinet shall be low profile with a pre-coat or powdercoat RAL 1001 white paint finish. Finish shall be a minimum 80 gloss on G30 galvanized steel. The heat exchanger/control compartment cabinet shall be constructed so that screws are not visible from the bottom, front, or sides, except for service panel and accessories. Cabinet shall have a beveled front corner on the control side for additional cabinet rigidity.

The unit shall be designed for ceiling suspension featuring 3/8"-16 female threads (hanger kits for 1" pipe) at 4-point locations.

The cabinet shall be equipped with RAL 3005 burgundy painted, roll-formed horizontal louvers (duct flange). Louvers shall be spring held and adjustable for directing airflow. (Vertical louvers) (downturn nozzles) (downturn nozzles with vertical louvers) shall be available.

The unit shall be designed with a full opening service access panel complete with captive screw closure attachment and lifting handle for removal. Service panel shall be fully gasketed and equipped with a safety interlock switch. All components in the gas train, all standard electrical controls, and the power venter shall be within the sealed service compartment.

Minimum **top** clearance from combustibles shall be 6" (152mm) for Size 30,000-125,000 BTUH units and 14" (356mm) for Size 150,000-400,000 BTUH units. Minimum **bottom** clearance from combustibles shall be 1" (25mm) for all size units. Minimum clearance on **access side** shall be 18" (457mm) for all sizes. Minimum clearance on **non-access side** shall be 24" (610mm) for all sizes. Minimum **rear** clearance for all sizes is 18" (457mm).

Certifications

All sizes shall be design certified by the Canadian Standards Association to ANSI Z83.8 and CSA 2.6 for commercial/industrial installation.

Manufacturer must have a minimum of 50 years experience in the manufacture of gas fired unit heaters.

Sample Specifications Model UDAP

GAS-FIRED, POWER VENTED UNIT HEATERS

Fuel

Heat Exchanger

Burner

Controls

Combustion Air and Venting

Provide (82%, 83%) high-efficiency, power vented, gas-fired unit heaters manufactured as Reznor® brand units designed for use in building areas where higher reliability is required and venting is either vertical or horizontal.

Each of the 14 sizes in the Model UDAP series shall be equipped for use with (natural) (propane) gas. Gas connection shall be external to the cabinet.

The heater shall be equipped with a multi-cell, 4 pass serpentine style steel heat exchanger. Heat exchanger tubes shall be press fabricated of (titanium stabilized, corrosion resistant aluminized steel) (409 stainless steel) (316 stainless steel). All heat exchangers shall be fabricated with no welding or brazing, only tool pressed mechanical joints. All heat exchanger cells shall be designed with an aerodynamic cross section to provide maximum airflow.

The units shall incorporate a single, one piece burner assembly with a single orifice. The burner shall have a continuous wound close pressed stainless steel ribbon separating the flame from the burner interior. All units shall have a single venturi tube and orifice supplying fuel to a one-piece burner housing. Each heat exchanger cell shall use balanced draft induction to maintain optimum flame control.

Controls shall include a (single-stage) (two-stage) gas valve; direct spark multi-try ignition with electronic flame supervision with timed lockout integrally controlled via a printed circuit control board. The control board shall also incorporate diagnostic lights, DIP switches for fan overrun settings, and a relay for fan only operation. All units shall be equipped with a safety limit switch.

All controls shall be enclosed in the unit housing to protect them from accidental damage that could be caused by factors in the building that would adversely affect external controls.

The unit shall have a factory-installed power venter device to draw combustion air through an inlet in the rear of the cabinet.

The combustion air/venting system shall include a vibration isolated power venter motor and wheel assembly and a combustion air pressure switch. Unit Sizes 30-100 shall include a flame rollout switch. (The unit shall be equipped with an approved common vent option to allow venting with another gravity vented Category I gas appliance).

(A vent cap shall be available.)



Sample Specifications Model UDAP (cont'd)

Page Number	of
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Electrical

Cabinet

Operation shall be controlled by an integrated circuit board that includes LED diagnostic indicator lights. Supply voltage connections are made at the circuit board. 24-volt control connections shall be made on an externally mounted terminal strip with connections (W1, W2, R, and G). All internal wiring, both line and control voltages, shall be terminated by insulated terminal connectors to minimize shock hazard during service.

Each unit shall be equipped for use with 115/1 volt power supply. (Stepdown transformers shall be available to be field installed for use with (208) (230) (460) volt power supply.)

The cabinet shall be low profile with a pre-coat or powdercoat RAL 1001 white paint finish. Finish shall be a minimum 80 gloss on G30 galvanized steel. The cabinet shall be constructed so that screws are not visible from the bottom, front, or sides, except for service panel and accessories. Unit construction shall incorporate a beveled front corner on control side for additional cabinet rigidity. All units shall be manufactured with a tooled drawn supply air orifice on the rear panel to reduce fan inlet noise.

The unit shall be designed for ceiling suspension featuring 3/8"-16 female threads (hanger kits for 1" pipe) at both 2-point and 4-point locations with no additional adapter kits. (Hanger kit for ceiling mounting shall be available for Sizes 30-125.)

The cabinet shall be equipped with RAL 3005 burgundy painted, roll-formed horizontal louvers. Louvers shall be spring held and adjustable for directing airflow. (Vertical louvers) (downturn nozzles) (downturn nozzles with vertical louvers) shall be available.

The cabinet shall be equipped with a full safety fan guard with no more than $\frac{1}{2}$ inch grill spacing on Sizes 30-125 or no more than 1 inch on Sizes 150-400. The (open dripproof) (enclosed) motor and fan assembly shall be resiliently mounted to the cabinet to reduce vibration and noise.

The unit shall be designed with a full opening service access panel complete with screw closure attachment and lifting handle for removal. All components in the gas train, all standard electrical controls, and the power venter shall be within the service compartment.

Minimum top clearance from combustibles shall be 1" for Sizes 30-125 and 4" for Sizes 150-400. Minimum bottom clearance from combustibles shall be 1" for all sizes. Minimum clearance from combustibles on non-service side shall be 1" for Sizes 30-125 and 2" for Sizes 150-400.

Unit(s) shall be design certified by the Canadian Standards Association to ANSI Z83.8b and CSA 2.6b for commercial/industrial installation.

(Model sizes 30, 45, 60, 75, 100 and 125 MBH shall be certified to CSA International Requirement 10-96 - U.S., CR96-0005 - Canada for use in attached residential garage.

Manufacturer must have a minimum of 50 years experience in the manufacture of gas fired unit heaters.

Sample Specifications Model UDBP

GAS-FIRED, POWER VENTED UNIT HEATERS

Fuel

Heat Exchanger

Certifications

Burner

Controls

Provide (82%, 83%) high-efficiency, power vented, gas-fired unit heaters manufactured as Reznor® brand units designed for use in building areas where higher reliability is required and venting is either vertical or horizontal.

Each of the 14 sizes in the Model UDBP series shall be equipped for use with (natural) (propane) gas. Gas connection shall be external to the cabinet.

The heater shall be equipped with a multi-cell, 4 pass serpentine style steel heat exchanger. Heat exchanger tubes shall be press fabricated of (titanium stabilized, corrosion resistant aluminized steel) (409 stainless steel) (316 stainless steel). All heat exchangers shall be fabricated with no welding or brazing, only tool pressed mechanical joints. All heat exchanger cells shall be designed with an aerodynamic cross section to provide maximum airflow.

The units shall incorporate a single, one piece burner assembly with a single orifice. The burner shall have a continuous wound close pressed stainless steel ribbon separating the flame from the burner interior. All units shall have a single venturi tube and orifice supplying fuel to a one-piece burner housing. Each heat exchanger cell shall use balanced draft induction to maintain optimum flame control.

Controls shall include a (single-stage) (two-stage) gas valve; direct spark multi-try ignition with electronic flame supervision with timed lockout integrally controlled via a printed circuit control board. The control board shall also incorporate diagnostic lights, DIP switches for blower overrun settings, and a relay (definite purpose 3 pole contactor) for blower only operation. All open (TEFC) blower motors shall have automatic thermal overload protection or be equipped with a factory installed motor starter with adjustable thermal overloads. All units shall be equipped with a safety limit switch.

All controls shall be enclosed in the sealed control compartment to protect them from accidental damage, dust, and atmospheric corrosion.

REZNOR

Electrical

Blower

Cabinet

Sample Specifications

Page Number _____ of ____

Model UDBP (cont'd)

Combustion Air and Venting

The unit shall have a factory-installed power venter device to draw combustion air through an inlet in the rear of the cabinet.

The combustion air/venting system shall include a vibration isolated power venter motor and wheel assembly and a combustion air pressure switch.

(An approved vent cap shall be available.)

Operation shall be controlled by an integrated circuit board that includes LED diagnostic indicator lights. Supply voltage connections are made at the circuit board. 24-volt control connections shall be made on an externally mounted terminal strip with connections W1, W2, R, and G. All internal wiring, both line and control voltages, shall be terminated by insulated terminal connectors to minimize shock hazard during service.

Units shall be equipped with a 115V power supply (Stepdown transformers shall be available to be field installed for use with a (208) (230) (460) volt power supply.)

Size 30,000-125,000 BTUH units shall be equipped with a centrifugal blower with direct drive from an open dripproof motor with internal overloads. Size 30,000 and 45,000 BTUH units must be able to handle .5" w.c. of external static pressure. Size 60,000-125,000 BTUH units must be able to handle .75" w.c. of external static pressure. (Size 30,000-125,000 BTUH units may be equipped with a blower inlet guard.)

Size 150,000-400,000 BTUH units shall be equipped with a centrifugal blower and adjustable belt drive and an (open dripproof) (totally enclosed) blower motor with internal overloads. Size 150,000-400,000 BTUH units must be able to overcome .5" w.c. of external static pressure. (Size 150,000-400,000 BTUH units may be equipped with an OSHA-type belt guard and blower inlet guard.)

The cabinet shall be low profile with a pre-coat or powdercoat RAL 1001 white paint finish. Finish shall be a minimum 80 gloss on G30 galvanized steel. The heat exchanger/control compartment cabinet shall be constructed so that screws are not visible from the bottom, front, or sides, except for service panel and accessories. Cabinet shall have a beveled front corner on the control side for additional cabinet rigidity.

The unit shall be designed for ceiling suspension featuring 3/8"-16 female threads (hanger kits for 1" pipe) at 4-point locations.

The cabinet shall be equipped with RAL 3005 burgundy painted, roll-formed horizontal louvers (duct flange). Louvers shall be spring held and adjustable for directing airflow. (Vertical louvers) (downturn nozzles) (downturn nozzles with vertical louvers) shall be available.

The unit shall be designed with a full opening service access panel complete with captive screw closure attachment and lifting handle for removal. All components in the gas train, all standard electrical controls, and the power venter shall be within the service compartment.

Minimum top clearance from combustibles shall be 6" (152mm) for Size 30,000-125,000 BTUH units and 14" (356mm) for Size 150,000-400,000 BTUH units. Minimum bottom clearance from combustibles shall be 1" (25mm) for all size units. Minimum clearance on access side shall be 18" (457mm) for all sizes. Minimum clearance on non-access side shall be 24" (610mm) for all sizes. Minimum rear clearance for all sizes is 18"

All sizes shall be design certified by the Canadian Standards Association to ANSI Z83.8 and CSA 2.6 for commercial/industrial installation.

Manufacturer must have a minimum of 50 years experience in the manufacture of gas fired unit heaters.

Certifications

Sample Specifications

Model F

GAS-FIRED, POWER VENTED UNIT HEATERS

Provide gravity-vented, high-efficiency, gas-fired unit heaters manufactured as Reznor® brand units. Units are designed to take combustion air from the indoor space and vent to the outdoors.

Model F - Gas-fired, propeller fan, gravity-vented model

Each Model F series unit shall be equipped for use with (natural) (propane) gas and (120/1/60) (208/1/60) (230/1/60) (220-240/1/50) volt power supply.

The heat exchanger shall be aluminized (E-3 stainless) (409 stainless) steel. Die-formed burners shall be of aluminized steel and include flared ports and a stainless steel insert. The units shall be designed to provide 80% thermal efficiency.

Controls include a 24-volt control transformer; single-stage (two-stage) gas control system; an intermittent spark pilot with electronic flame supervision (intermittent spark pilot with electronic flame subversion and timed

lockout); fan and limit safety controls; an open, drip-proof (totally enclosed) fan motor with internal overloads; and a blocked vent switch system.

The cabinet is equipped with a full safety fan guard and horizontal (vertical) louvers (downturn nozzles) for directing airflow. The unit is arranged for ceiling suspension with 2-point (4-point) threaded hanger connections (hanger kits).

Model F unit heaters are design certified to ANSI and CAN/CGA Standards by the Canadian Standards Association for installation in the United States and Canada.

Controls

Fuel

Cabinet

Certifications

Heat Exchanger

REZNOR

Heat Exchanger

Sample Specifications

Page	Number	OŤ	
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GAS-FIRED. POWER VENTED UNIT HEATERS

Provide gravity-vented, high-efficiency, gas-fired unit heaters manufactured as Reznor® brand units. Units are designed to take combustion air from the indoor space and vent to the outdoors.

Model B - Gas-fired, blower, gravity-vented model

Fuel Each Model B series unit shall be equipped for use with (natural) (propane) gas and (120/1) (230/1) (460/3) (575/3) volt power supply.

> The heat exchanger shall be aluminized (E-3 stainless) (409 stainless) steel. Die-formed burners shall be of aluminized steel and include flared ports and a stainless steel insert. The units shall be designed to provide

80% thermal efficiency.

Controls Controls include a 24-volt control transformer; single-stage (two-stage) gas control system; an intermittent spark pilot with electronic flame supervision (intermittent spark pilot with electronic flame supervision and timed lockout); fan and limit safety controls; a centrifugal blower with (direct) (adjustable belt) drive; and an (open,

drip-proof) (totally enclosed) blower motor with internal overloads.

Blower Each unit must be able to overcome .25" w.c. (.5" w.c.) of external static pressure (and may be equipped with

an OSHA-type belt and/or blower inlet guard).

Cabinet The cabinet is equipped with horizontal (vertical) louvers (downturn nozzles) for directing airflow or with a duct

flange. The unit is arranged for ceiling suspension with 4-point threaded hanger connections (hanger kits).

Model B unit heaters are design certified to ANSI and CAN/CGA Standards by the Canadian Standards As-

sociation for installation in the United States and Canada.

Sample Specifications

Model OH

OIL-FIRED, POWER VENTED UNIT HEATERS

Provide oil-fired unit heaters manufactured as Reznor® brand units. The units shall be completely packaged and arranged for ceiling suspension with four-point threaded suspension sockets. They shall be equipped for use with #2 oil using a pressure-atomizing gun-type power burner, a single-stage fuel pump, and an electric spark ignition with an automatic cad-cell flame safety system with manual reset.

Heat Exchanger

Certifications

Certifications

Heaters are to be equipped with a heavy, 13 gauge combustion chamber and low stress 18 gauge steel heat exchanger. All sizes shall include flame observation port, CO2 sample port, and service and cleanout access

Controls

Each unit is to be equipped with a combination fan and limit switch with manual fan switch for safety and comfort control. The units are to be used with 115 volt supply and have a 24-volt control transformer.

Blower Model OH heaters are provided with a propeller fan and a totally enclosed fan motor with internal overloads.

Each unit is to be equipped with a burner service tray, an OSHA-type fan guard, and horizontal (vertical) air

directional louvers.

Model OH unit heaters are design certified by Underwriters Laboratories (UL) or certified by the Canadian

Standards Association (CSA).

Sample Specifications Model LDAP

INDIRECT-FIRED, **DOWNFLOW HEATERS** Provide packaged indoor heating units as Reznor® brand equipment. The units shall be Model LDAP (400, 800, 1200) arranged for ceiling suspension with vertical (down) air discharge. Each unit must have a single point wall or roof penetration for exhaust of flue gases. Units shall be rated for 83% thermal efficiency.

Cabinet

The cabinet shall be in one piece. Painted and ready to be suspended from ceiling by four suspension points (or wall mounted), designed for ease of installation with an external 24-volt terminal strip and gas line connection.

Discharge Air Options

Air supply will be directed by means of (2-way down discharge louvers) (4-way down discharge louvers) (30° bend multi-positional discharge nozzles with 2-way louvers) (60° bend multi-positional discharge nozzles with 2-way discharge louvers) (30° bend multi-positional discharge nozzles with 4-way down discharge louvers).

Fan and Air Controls

The units shall include a propeller fan for each heat section with 3-speed 208/230 Volt open fan motor(s) with internal overload protection, pressure switch to verify venter flow, resiliently isolated venter motor, resiliently isolated axial fan and motor assembly, a high temperature limit control, a destratification fan control, and a built-in disconnect switch. Operation shall be controlled through an integrated circuit board. The circuit board monitors heater operation and has LED diagnostic indicator lights to identify abnormalities in control functions. Unit shall have a single-stage (2-stage on size 400) gas valve field adjustable for up to 10,000 ft/3,045 M elevation (high altitude pressure switch kit for units installed above 6,000 ft/1,830 M).

Fuel

Units shall be equipped for use with (natural gas) (propane), (208/1) (230/1) supply voltage, multi-try direct ignition with timed lockout.

Heat Exchanger

Each heat section shall have the Reznor Tcore2® heat exchanger and single burner combustion system. The heat exchanger shall be of (aluminized steel) (409 stainless steel). The furnace shall be equipped with all required safety elements.

Options

The following shall be available (manual shutoff valve) (1" pipe coupling hanger kit) (24 volt thermostat) (multiple heater control) (thermostat guard) (vent cap).

Certifications

Heaters shall be certified by the ETL Testing Agency for commercial and industrial applications.

Form RZ-C-UH (Version H) Page 52

REZNOR® PRODUCT LIMITED WARRANTY

Reznor, LLC warrants to the original owner-user that this Reznor product will be free from defects in material or workmanship. This warranty is limited to twelve (12) months from the date of original installation, whether or not actual use begins on that date, or eighteen (18) months from date of shipment by Reznor, LLC, whichever occurs first.

EXTENDED WARRANTY

Models UEAS, UDAP, UDAS, UDBP, and UDBS — Extended nine (9)-year, non-prorated warranty on the heat exchanger, burners, and flue collection box assembly. Extended four (4)-year, non-prorated warranty on all electrical and mechanical operating components (with the exception of blower belts on Models UDBP and UDBS).

Models F and B — Extended nine (9)-year, non-prorated warranty on the heat exchanger, burners, draft hood, and flue baffle assembly. Extended four (4)-year, non-prorated warranty on all electrical and mechanical operating components (with the exception of blower belts on Model B)

Models OH — Extended four (4)-year, non-prorated warranty on the heat exchanger and combustion chamber.

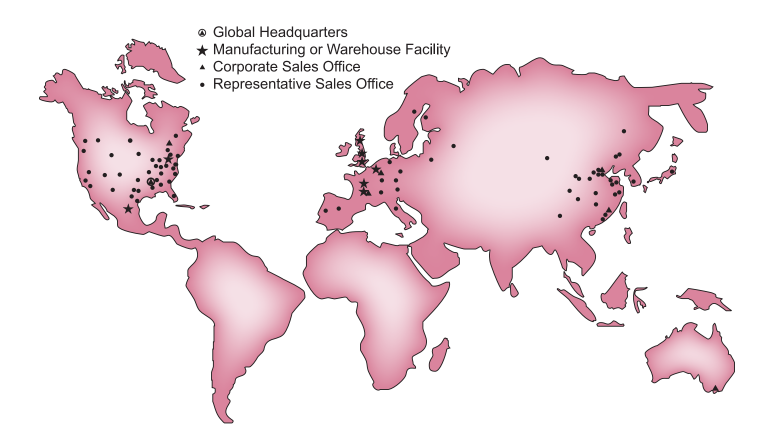
Application NOTE: Extended four (4)-year warranty on electrical and mechanical operating components excludes any Reznor® HVAC equipment installed in a corrosive or highly humid atmosphere such as a greenhouse.

LIMITATIONS AND EXCLUSIONS

Reznor, LLC obligations under this warranty and the sole remedy for its breach are limited to repair, at its manufacturing facility, of any part or parts of its Reznor products which prove to be defective; or, in its sole discretion, replacement of such products. All returns of defective parts or products must include the product model number and serial number, and must be made through an authorized Reznor distributor or arranged through Reznor Customer Service. Authorized returns must be shipped prepaid. Repaired or replacement parts will be shipped by Reznor, LLC F.O.B. shipping point.

- 1. The warranty provided herein does not cover charges for labor or other costs incurred in the troubleshooting, repair, removal, installation, service or handling of parts or complete products.
- 2. All claims under the warranty provided herein must be made within ninety (90) days from the date of discovery of the defect. Failure to notify Reznor, LLC of a warranted defect within ninety (90) days of its discovery voids Reznor, LLC's obligations hereunder.
- 3. The warranty provided herein shall be void and of no effect in the event that (a) the product has been operated outside its designed output capacity (heating, cooling, airflow); (b) the product has been subjected to misuse, neglect, accident, improper or inadequate maintenance, corrosive environments, environments containing airborne contaminants (silicone, aluminum oxide, etc.), or excessive thermal shock; (c) unauthorized modifications are made to the product; (d) the product is not installed or operated in compliance with the manufacturer's printed instructions; (e) the product is not installed and operated in compliance with applicable building, mechanical, plumbing and electrical codes; or (f) the serial number of the product has been altered, defaced or removed.
- 4. The warranty provided herein is for repair or replacement only. Reznor, LLC shall not be liable for any loss, cost, damage, or expense of any kind arising out of a breach of the warranty. Further, Reznor, LLC shall not be liable for any incidental, consequential, exemplary, special, or punitive damages, nor for any loss of revenue, profit or use, arising out of a breach of this warranty or in connection with the sale, maintenance, use, operation or repair of any Reznor product. In no event will Reznor, LLC be liable for any amount greater than the purchase price of a defective product. The disclaimers of liability included in this paragraph 4 shall remain in effect and shall continue to be enforceable in the event that any remedy herein shall fail of its essential purpose.
- 5. THIS WARRANTY IS THE SOLE AND EXCLUSIVE WARRANTY FOR REZNOR PRODUCTS, AND IS IN LIEU OF ALL OTHER EXPRESS AND IMPLIED WARRANTIES. REZNOR, LLC SPECIFICALLY DISCLAIMS ALL OTHER EXPRESS AND IMPLIED WARRANTIES, IN-CLUDING, BUT NOT LIMITED TO, ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PUR-POSE. No person or entity is authorized to bind Reznor, LLC to any other warranty, obligation or liability for any Reznor product. Installation, operation or use of the Reznor product for which this warranty is issued shall constitute acceptance of the terms hereof.

Reznor[®] is your global source for heating, ventilating and air conditioning equipment.

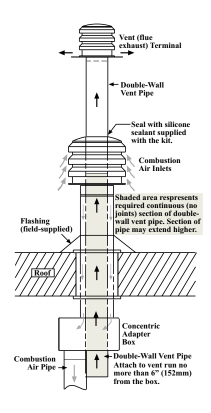


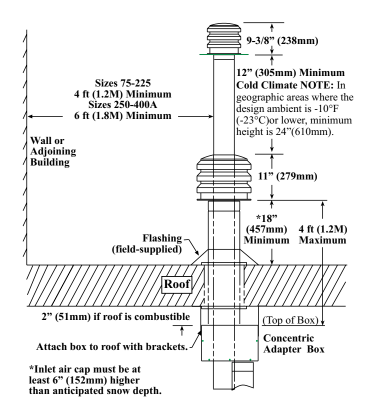
REZNOR®

For more information on Reznor HVAC Equipment, go to www.RezSpec.com or contact your local Reznor Representative by calling 800-695-1901.

REZNOR°

Vertical Vent Terminal/Combustion Air Inlet Assembly (Option CC2)





REAR VIEW

SIDE VIEW

REZNOR°

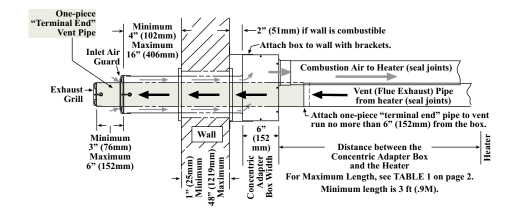
Horizontal Vent Terminal/Combustion Air Inlet Assembly

(Option CC6)

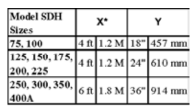
Approved vent terminals are illustrated below. No other venting arrangements are approved or certified for use with Reznor separated combustion heaters.

Both the horizontal and vertical assemblies include: concentric adapter, screened exhaust or cap, inlet ring or inlet cap, rubber gasket ring and a tube of high temperature silicone rubber sealant; all shipped separately.

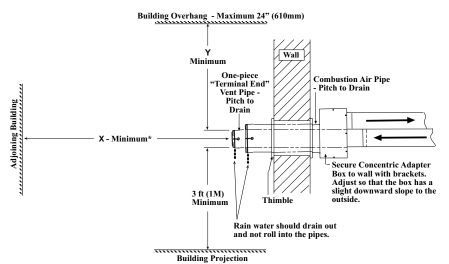
TOP VIEW



SIDE VIEW

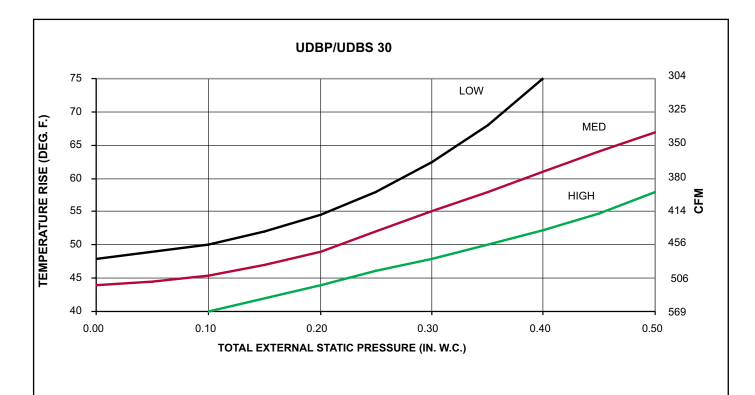


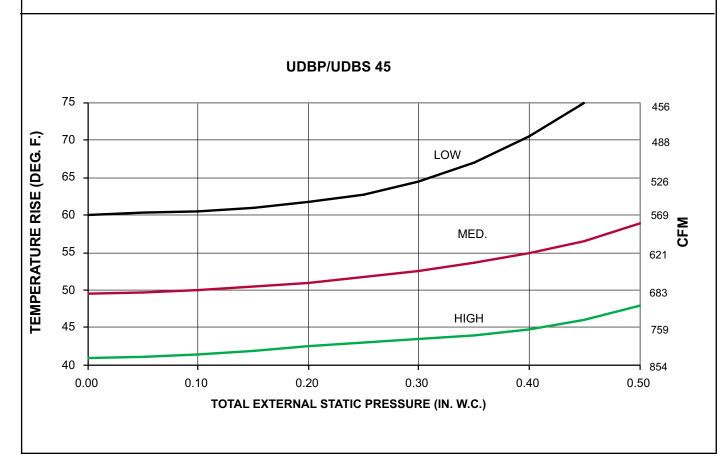
*Minimum - Check for and comply with local Codes.



BLOWER CHARTS - Models UDBP and UDBS

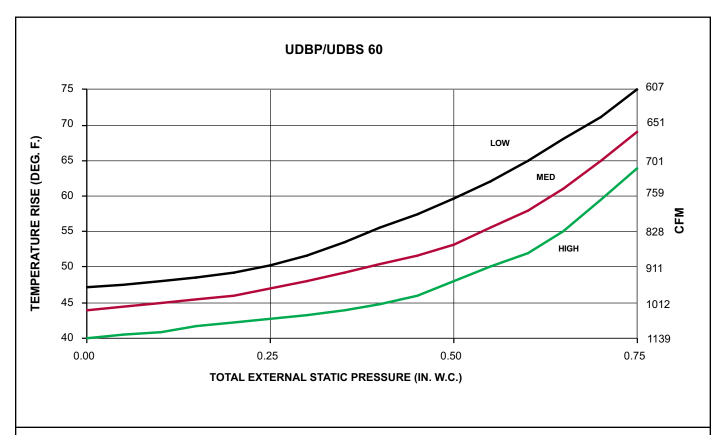
Blower Curves for Sizes 30 - 45 (Direct Drive Blower Motors)

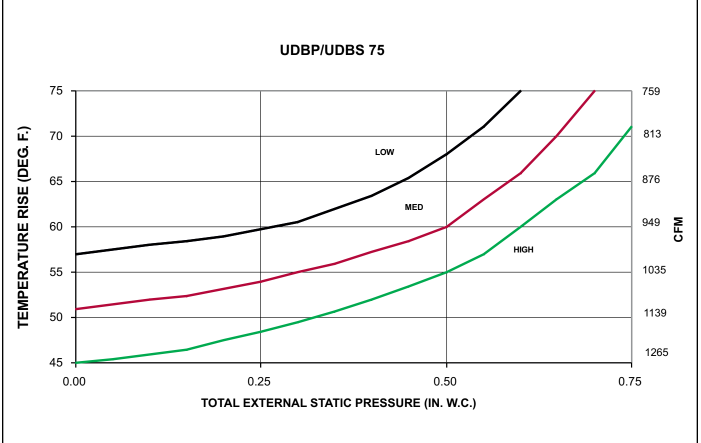




REZNOR® BLOWER CHARTS - Models UDBP and UDBS (cont'd)

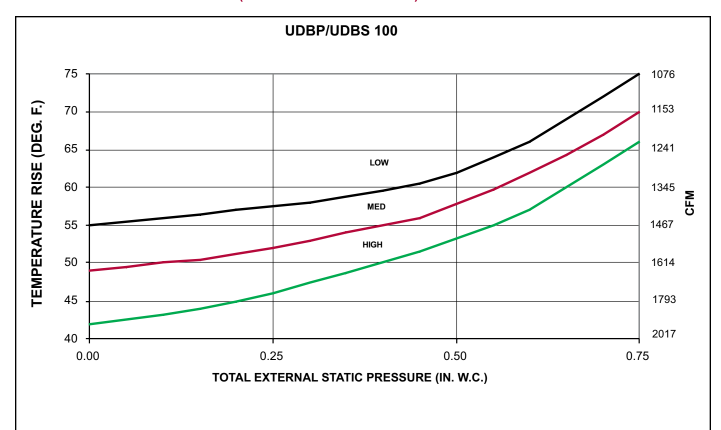
Blower Curves for Sizes 60 - 75 (Direct Drive Blower Motors)

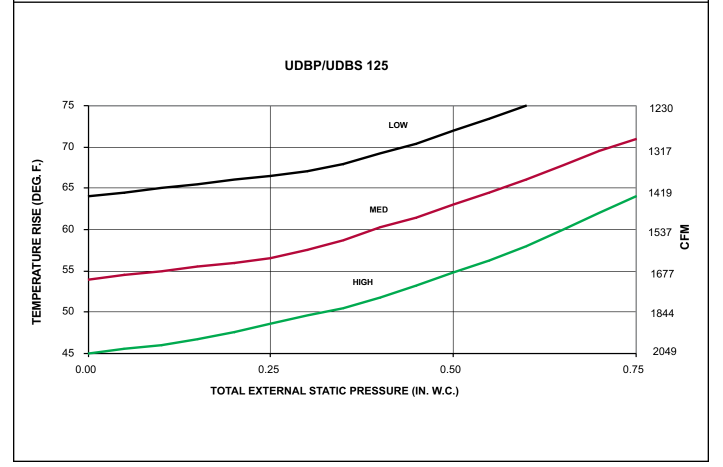




REZNOR® BLOWER CHARTS - Models UDBP and UDBS (cont'd)

Blower Curves for Sizes 100 - 125 (Direct Drive Blower Motors)





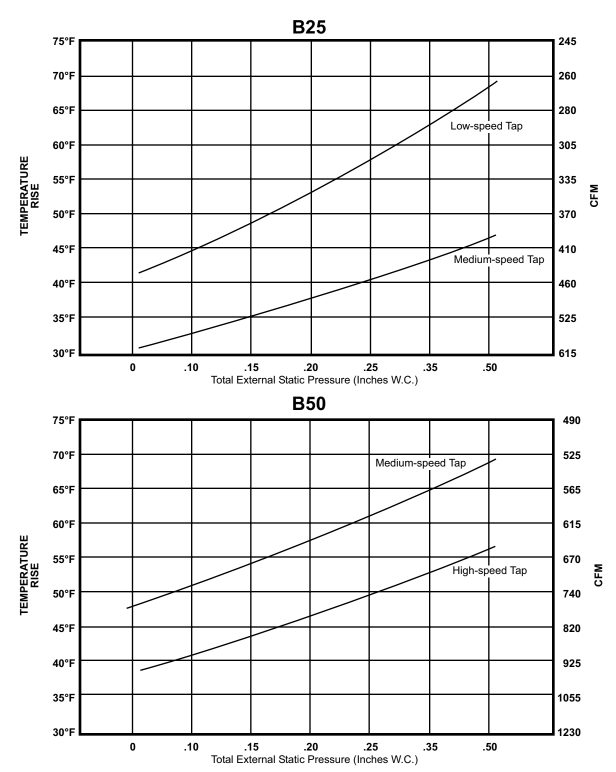


Blower Curves Model B with Direct Drive Motor

The blower curves for Models B (Sizes 25, 50, 75 and 100) with direct drive motors indicate the temperature rise available for each size of heater at a given total external static pressure. These units are designed and certified for total external static pressures up to .5" w.c. and temperature rises from 45°-75°F.

The direct drive motors are equipped with multispeed taps for speed adjustment as indicated on the curve charts. Models 25 and 75 are factory-wired to the medium speed tap; Models 50 and 100 are factory-wired to the high-speed tap.

NOTE: If the heater includes a blower cabinet, refer to appropriate pressure drop chart.





Blower Curves (cont'd)

Apply to Models B with Direct-Drive Motor

