

▲ WARNING: This product can expose you to chemicals including nickel which is known to the State of California to cause cancer, and chromium, which is known to the State of California to cause birth defects and/or reproductive harm. For more information go to www.P65Warnings.ca.gov.

Notes

- Optional controls must be factory installed. Field installation is not acceptable and violates Listing and factory warranty.
- Degree F air rise is measured at 1,000 F.P.M. and 600 CFM Throw designed for 8 to 12 foot ceilings. db RE 10⁻¹² Watt=63.9
- Unit Weight: 50 lbs. | Low Voltage: UT1001

Product Specifications

Contractor shall supply and install heavy duty ceiling mounted forced air electric heater(s) of the wattage, voltage and phase as indicated on the plans. The heater shall be so designed to provide an even distribution of heated air to the space to be heated by drawing return air in the periphery of the heater, across and through the element and be discharged from the center section of the heater by means of an electric motor and axial flow fan blade.

Heaters shall be recessed type and mounted flush with the finished ceiling. The return grille assembly shall be constructed of a one piece heavy gauge steel with 1/4" slots for return air and concentric rings for uniform air discharge. Grille assembly shall be attached to chassis by tamper-resistant (allen head) machine screws. All parts of enclosure shall be heavy gauge steel, zinc coated both sides and finished in neutral off white powder coat paint.

Enclosure shall be constructed of ½" x ¾" rounded edge horizontal steel louvers which shall be spaced for maximum opening of ½½". Louvers shall be welded at every intersection to evenly spaced 1/8" diameter vertical members. Discharge grille to have concentric rings for uniform air discharge. Grille assembly shall be attached to chassis by tamper-resistant (allen head) machine screws. All part of enclosure shall be heavy gauge steel, Zinc coated both sides and finished in neutral off white colored powder coat finish.

Motor shall be permanently lubricated, unit bearing, totally enclosed, with impedance protection. Motors shall operate at no more than 1300 RPM and shall be same voltage as the heater.

Heaters shall have a rating of 600 CFM at 1,000 F.P.M. with a maximum temperature rise of 44°F and 63.9 DB RE 10¹² Watt.

Element assemblies shall consist of two or three corrosion resistant steel sheathed type elements mechanically bonded to common corrosion resistant steel fins. Each sheathed element shall consist of helically coiled Nickel Chromium alloy resistant wire completely embedded in and surrounded by magnesium oxide, enclosed and wedged into corrosion resistant steel sheaths. Elements shall have 2" cold conductor pins extending into sheath and shall have a density of no more than 60 Watts per inch.

Heaters shall be equipped with a "manual reset" thermal overload which disconnects elements and motor in the event normal operating temperatures are exceeded. For safety, if opened due to abnormal temperature, thermal overload shall remain open until manually reset. Automatic reset thermal overloads which allow the element to continue to cycle under abnormal conditions will not be accepted. Heaters shall be ETL listed.

Features

- White powder coated 20 gauge grill.
- All units have manual reset thermal limit, 24V control transformer, and 24V relay (A1 suffix).
- Enclosed steel fin sheath element.
- Rough in dimensions: 23 1/16" sq. x 9 1/8" deep.
- Maximum mounting is 12'
- Made in U.S.A.

c User Us

Intertel

Standard Models

MFG CATALOG NUMBER	MFG MODEL NUMBER	KW	BTUs	VOLTS	PH	AMPS	TEMP RISE	LIST
03153302	F3482A1	2	6826	208	1	9.6	15 °F	
03152602	H3482A1			240		8.3		1592
03149702	G3482A1			277		7.2		
03184702	P3482A1			480		4.2		1741
04702802	J3482A1	2	6826	208	3	5.6	15 °F	1706
03984902	K3482A1			240		4.8		1700
04702402	Y3482A1			480		2.4		1857
03153202	F3483A1			208		14.4		
03148402	H3483A1	3 10200		240	1	12.5		1609
03148102	G3483A1			277		10.8		
03184802	P3483A1		480		6.3	22 °F	1760	
04706402	J3483A1	3		208	3	8.3		1726
03985002	K3483A1			240		7.2		1/20
04702502	Y3483A1			480		3.6		1876
03153602	F3484A1	4		208	1	19.2		
03155402	H3484A1			240		16.8		1629
03148002	G3484A1			277		14.4		
03185002	P3484A1		13600	480		8.3	30 °F	1777
03148702	J3484A1			208		11.1		1759
03148202	K3484A1	4		240	3	9.7		1/39
03185802	Y3484A1			480		4.8		1909
03154802	F3485A1	5	17000	208	1	24.1	37 °F	1826
03155102	H3485A1			240		20.8		
03149602	G3485A1			277		18.1		
03185402	P3485A1			480		10.4		1985
03150802	J3485A1	5		208	3	13.9		1939
03180902	K3485A1			240		12.1		1939
03184002	Y3485A1			480		6.1		2093
03661002	PT3480		Reces	s Frame -	Weig	ht 5 lbs.		184
		Intern	ational l	Models				
0470971	M3482T2i	2	6826	220		9.1	15 °F	1607
0470988	N3482T2i		0020	240		8.3	13 Г	1007
0470995	M3483T2i	3	10200	220	1	13.6	22 °F	1625
0471008	N3483T2i	٥	10200	240	1	12.5	22 Г	1025
0471015	M3484T2i	4	13600	220		18.2	30 °F	1645
0471022	N3484T2i	4	13000	240		16.7	30 F	1043

^{*}Optional Louver Outlet - \$125 Adder

Factory Installed Control Sections

SUFFIX	DESCRIPTION	LIST		
S	Disconnect Switch	192		
T	Thermostat (0° - 110°F)	116		
RELAYS FOR FIELD SUPPLIED CONTROL - NIGHTLY SETBACK				
R	Relay Control Voltage Same as Heater (control voltage field supplied)	95		
R1	Relay 24V Control Voltage (control voltage field supplied)	157		
R2	Relay 120V Control Voltage (control voltage field supplied)	143		

Note: When relay for the field is supplied, night setback is built into the heater. The A1 option is replaced by this relay to be controlled by building supplied voltage to the relay.

Product Dimensions

