



## **SUBMITTAL SHEET**

Job Name:			Submitted E	By:		Da	ate:		
Location: _									
Architect:									
Engineer:			Approved B	y:		Dat	Date:		
Contractor	:								
Submitted	By:								
King Conta	ct:								
Quotes@k	ing-electric.com								
Date:									
Tag	Qty	Item Number	Watts	Volts	PH	Amps	Weight		
	_								
	_								
	_								
	_								
Acces	sories								
Tag	Qty	Item Number							
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## Heavy Duty Unit Heater KB Series



Spiral finned element

Aluminum fan blade

Manual limit

Long life unit bearing motor



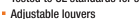
- Tested to UL standards for safety
- 5-year limited warranty
- Hinged access cover



**Model Code:** 48 10 -1 -T -B1

B: 20 - 208V, 24 - 240/208V 27 - 277V, 48 - 480V C: kiloWatts (4-66) D: -1 = Single Phase -3 = Three Phase E: -T = Built-In Thermostat F: -B1 = Bracket

A: Series





Universal mounting bracket included

Built-In Thermostat

Standard color: gray

High-temp safety limit

### The KB Horizontal Unit Heater

King's KB series unit heaters are designed for use as primary or supplemental heat sources in large or exposed areas,

including high-rise buildings, stores, warehouses, garages, water treatment and fire room vaults to prevent freezing. Spiral finned steel elements and high CFM ensure even air distribution producing cooler element operation, prolonging heater life. By combining the highest quality components, with a dynamically balanced fan blade the KB unit heater will provide years of trouble-free service. Includes universal wall/ceiling bracket for simple installation and built-in thermostat for precision heating control.

#### **Ordering Information** - single phase

MODEL	UPC	KW	BTUH (000)	PHASE	VOLTS	AMPS	THERMOSTAT CONTROL VOLTAGE	MOTOR HP	CFM	TEMP. RISE	AIR Throw	MAX. MOUNT HEIGHT	SIZE	WT. (lbs.)
KB2003-1-T-B1	13294	3.3	11.3	1	208	15.9	208	16W**	520	20°	15ft.	8ft.	Α	30.5
KB2004-1-T-B1	15011	4	13.7	1	208	19.2	208	16W**	520	24°	15ft.	8ft.	Α	30.5
KB2005-1-T-B1	13368	5	17.1	1	208	24.0	208	16W**	520	30°	15ft.	8ft.	Α	30.5
KB2007-1-T-B2	30780	7.5	25.6	1	208	36.1	208	25W**	690	34°	20ft.	9ft.	В	45.0
KB2010-1-T-B2	13540	9.9	34.1	1	208	48.0	208	35W**	800	39°	24ft.	10ft.	В	45.0
KB2012-1-T-B2	13618	12.5	42.7	1	208	60.1	208	50W**	935	39°	28ft.	11ft.	С	50.0
KB2015-1-T-B2	13674	15	51.2	1	208	72.1	208	50W	1050	45°	33ft.	12ft.	С	50.0
KB2403-1-T-B1	20889	3.3	11.3	1	240/208*	13.8/11.9*	240	9W	520	20°	15ft.	8ft.	Α	30.5
KB2404-1-T-B1	13356	4	13.7	1	240/208*	16.7/14.4*	240	9W	520	24°	15ft.	8ft.	Α	30.5
KB2405-1-T-B1	13376	5	17.1	1	240/208*	20.8/18*	240	9W	520	30°	15ft.	8ft.	Α	30.5
KB2407-1-T-B2	13436	7.5	25.6	1	240/208*	31.3/27*	240	16W	690	34°	20ft.	9ft.	В	45.0
KB2410-1-T-B2	13548	10	34.1	1	240/208*	41.7/36.1*	240	16W	800	40°	24ft.	10ft.	В	45.0
KB2412-1-T-B2	13626	12.5	42.7	1	240/208*	52.1/45.1*	240	35W	825	42°	28ft.	11ft.	С	50.0
KB2415-1-T-B2	13682	15	51.2	1	240/208*	62.5/54.1*	240	50W	1050	45°	33ft.	12ft.	С	50.0
KB2703-1-T-B1	13310	3	10.2	1	277	10.8	277	9W	520	18°	15ft.	8ft.	Α	30.5
KB2704-1-T-B1	13360	4	13.7	1	277	14.4	277	9W	520	24°	15ft.	8ft.	Α	30.5
KB2705-1-T-B1	13384	5	17.1	1	277	18.1	277	9W	520	30°	15ft.	8ft.	Α	30.5
KB2707-1-T-B2	13464	7.5	25.6	1	277	27.1	277	16W	690	34°	20ft.	9ft.	В	45.0
KB2712-1-T-B2	30782	10	34.1	1	277	45.1	277	25W	800	40°	24ft.	10ft.	В	45.0
KB4804-1-T-B1	15017	4	13.7	1	480	8.3	24***	9W	520	24°	15ft.	8ft.	Α	30.5
KB4805-1-T-B1	13390	5	17.1	1	480	10.4	24***	9W	520	30°	15ft.	8ft.	Α	30.5
KB4807-1-T-B2	30781	7.5	25.6	1	480	15.6	24***	16W	690	34°	20ft.	9ft.	В	45.0
KB4810-1-T-B2	13562	10	42.7	1	480	20.8	24***	25W	800	40°	24ft.	10ft.	В	45.0

<sup>\*</sup>Dual rated heaters will draw 13% less amps and 25% less wattage when operated at 208V.

<sup>\*\*240</sup>V motor derated for 208V operation

<sup>\*\*\* 480</sup>V models include provision for 24V remote thermostat (thermostat purchased separately).



# Heavy Duty Unit Heater KB Series

#### **Ordering Information** - multi phase

MODEL	UPC	KW	BTUH (000)	PHASE	VOLTS	AMPS	THERM.	MOTOR HP	CFM		AIR Throw		*SIZE	WT. (lbs.)
							VOLTAGE					HEIGHT		
KB2005-3MP-T-B2	13372	5	17.1	1-3	208	24 & 13.9	208	16W**	520	30°	20ft.	8ft.	С	45.0
KB2007-3MP-T-B2	13452	7.5	25.6	1-3	208	36.1 & 20.8	208	25W**	690	34°	24ft.	9ft.	C	46.5
KB2010-3MP-T-B2	13544	9.98	34.1	1-3	208	48 & 27.7	208	35W**	800	39°	29ft.	11ft.	С	46.5
KB2405-3MP-T-B2	13380	5	17.1	1-3	240/208*	20.8/12* & 27/15.6*	240	9W	520	30°	20ft.	8ft.	С	45.0
KB2407-3MP-T-B2	13460	7.5	25.6	1-3	240/208*	31.3/27* & 18/15.6*	240	16W	690	34°	24ft.	9ft.	С	46.5
KB2410-3MP-T-B2	13552	10	34.1	1-3	240/208*	41.7/24* & 36.1/20.8*	240	25W	800	40°	29ft.	11ft.	С	46.5
KB4803-3MP-T-B2	13320	3	10.2	1-3	480	6.3 & 3.6	24***	9W	520	18°	20ft.	8ft.	С	45.0
KB4805-3MP-T-B2	13394	5	17.1	1-3	480	10.4 & 6	24***	9W	520	30°	20ft.	8ft.	С	45.0
KB4807-3MP-T-B2	13474	7.5	25.6	1-3	480	15.6 & 9	24***	16W	690	34°	24ft.	9ft.	С	46.5
KB4810-3MP-T-B2	13566	10	34.1	1-3	480	20.8 & 12	24***	25W	800	40°	29ft.	11ft.	С	46.5
KB4812-3MP-T-B2	13646	12.5	42.7	1-3	480	26 & 15	24***	35W	935	42°	31ft.	12ft.	С	50.0
KB4815-3MP-T-B2	13700	15	51.2	1-3	480	31.3 & 18	24***	50W	1050	45°	33ft.	13ft.	С	50.0
KB4820-3MP-T-B2	13750	20	68.3	1-3	480	41.7 & 24	24***	14HP	1750	36°	37ft.	14ft.	Е	60.0

<sup>\*</sup>Dual rated heaters will draw 13% less amps and 25% less wattage when operated at 208V.

#### **Ordering Information** - three phase

and phase														
MODEL	UPC	KW	BTUH (000)	PHASE	VOLTS	AMPS	THERM. CONTROL VOLTAGE	MOTOR HP	CFM	TEMP. RISE	AIR Throw	MAX. MOUNT HEIGHT	*SIZE	WT. (lbs.)
KB2012-3-T-B2	30783	12.5	42.7	3	208	34.7	208	50W**	935	42°	31ft.	12ft.	С	50.0
KB2015-3-T-B2	30785	15	51.2	3	208	41.7	208	50W	1050	45°	33ft.	13ft.	С	50.0
KB2020-3-T-B2	13736	20	68.3	3	208	55.6	208	1/4HP	1750	36°	37ft.	14ft.	Е	60.0
KB2412-3-T-B2	30784	12.5	42.7	3	240/208*	30.1/26*	240	35W	935	42°	31ft.	12ft.	С	50.0
KB2415-3-T-B2	30786	15	51.2	3	240/208*	36.1/31.2*	240	50W	1050	45°	33ft.	13ft.	С	50.0
KB2420-3-T-B2	13740	20	68.3	3	240/208*	48.1/41.6*	240	1/4HP	1750	36°	37ft.	14ft.	Е	60.0

<sup>\*</sup>Dual rated heaters will draw 13% less amps and 25% less wattage when operated at 208V.

#### **Field Mount Accessories**

MODEL	UPC	DESCRIPTION	WT. (lbs.)
DS32	13480	Disconnect Switch, Field Installed Kit, 32 Amp, 600V	2.0
DS63	13481	Disconnect Switch, Field Installed Kit, 63 Amp, 600V	2.0
DS80	13482	Disconnect Switch, Field Installed Kit, 80 Amp, 600V	2.0
DS100	13483	Disconnect Switch, Field Installed Kit, 100 Amp, 600V	5.0

#### **Replacement Accessories**

MODEL	UPC	DESCRIPTION	WT. (lbs.)
KBB-1	15192	Universal Wall/Ceiling Small Mounting Bracket (for heaters with size A heaters)	1.9
KBB-2	15195	Universal Wall/Ceiling Large Mounting Bracket (for heaters with size B, C, and E)	2.6
KBHK	13487	KB Replacement Hardware Kit	0.1
KBHS	13486	KB Replacement Hook Swivel	0.3

#### **Bracket Selection Chart**

BRACKET #	HEATER KW SIZE	BRACKET DIMENSIONS												
	USED WITH	L	W	Н	Α	В	С	D	Ε	F	Χ	Υ	Z	
KBB-1	3 to 5 kW (1 phase)	12½"	215/16"	101/16"	13/16"	7"	17/8"	17/8"	91/4"	15/8"	3/4"	1"	1/2"	
KBB-2	7.5 to 15 kW (1 phase) 3 to 20 kW (3 phase)	167/8"	215/16"	101/8"	1¼"	7"	17/8"	15/8"	135/8"	15/8"	3/4"	1"	1½"	

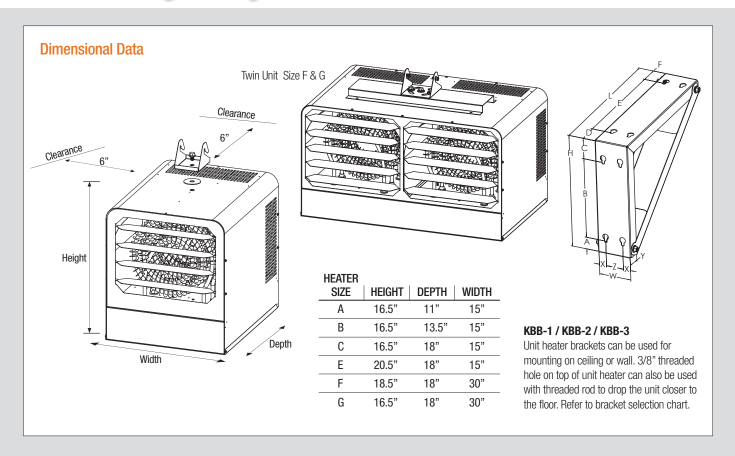
<sup>\*\*240</sup>V motor derated for 208V operation

<sup>\*\*\* 480</sup>V models include provision for 24V remote thermostat (thermostat purchased separately).

<sup>\*\*240</sup>V motor derated for 208V operation



## Heavy Duty Unit Heater KB Series



#### **Engineering Specifications**

Contractor shall supply and install KB Series unit heaters manufactured by King Electrical Mfg. Company. Heaters shall be of the wattage and voltage as indicated on the plans.

**Construction:** All exterior and interior metal enclosure parts are made from 20 gauge electrogalvanized Steel with a rust inhibiting baked enamel finish. Smooth rounded corners and protective edge trim give an attractive modern appearance.

**Adjustable Outlet Louver:** Louvers direct air up or down as needed for the heating application.

**Rear Intake Screen:** Heavy gauge steel screen protects against foreign objects making accidental contact with the rotating fan blade.

**Spiral Fin Elements:** The metal sheath element is copper brazed with spiral fins then molded into a coil configuration. This combination produces the best heat transfer while eliminating the potential for hot spots by positioning the element in the maximum airflow stream.

**Totally Enclosed Fan Motor:** Permanently lubricated long life, unit bearing with 20cc of oil. Epoxy-coated motor with enclosed rotor resists moisture and corrosion for long-lasting, trouble-free operation.

**Aluminum Fan Blade:** Axial flow-type fan mounted directly to the motor shaft for maximum efficiency.

**Built-In Thermostat:** Single pole factory installed hydraulic capillary tube thermostat for precision heating control. Operating range 40° to 90

Manual Thermal Cutout: Heaters shall be equipped with King's patented thermal overload Smart Limit Protection®, which disconnects elements and motor in the event normal operating temperatures are exceeded. If thermal overload trips due to abnormal operating temperatures, thermal overload shall remain open until manually reset by turning the heater off for 15 minutes. Automatically reset of thermal overloads, which allow the element to continue to cycle under abnormal conditions, will not be accepted.

Internal Controls: Magnetic contactors are standard on all 480V heaters, all 208V/1-Phase, 240V/1-Phase, 277V/1-Phase heaters above 6kW, and all 3-Phase heaters. The control voltage is equal to the line voltage (208, 240 or 277) except for 480V models where a transformer is provided for 24V control. Over 5kW the line voltage control is operating the contactor coil only and will draw only 1 Amp.

**Fusing:** Internal circuit fusing is provided when the heater ampacity exceeds 48 Amps to comply with N.E.C. standards. A fan delay is provided standard on models 12.5-kW and above to dissipate residual heat from the heating elements.

**Easy Installation:** A hinged access panel located on the bottom of the heater allows for quick wiring and easy maintenance for the life of the heater. Includes universal wall/ceiling bracket for simple installation.

Approvals: cULus (E41422)