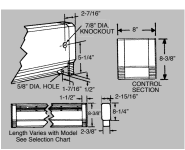


TYPE HBB SERIES

ELECTRIC HYDRONIC BASEBOARD HEATERS



- · Clean, quiet operation, without the noise of a traditional hot water piping system and the noisy blower and dirt of forced-air systems.
- · Efficient and economical. Individual room control permits heating only in desired areas. Or use as total electric heat source.





SELECTION CHART

CATALOG NUMBER	VOLTS	WATTS	BTU/HR	AMPS	LENGTH	WT. (LBS.)
HBB500	120	500	1706	4.2		
HBB508	208	500	1706	2.4	28"	9
HBB504	240/208	500/375	1706/1280	2.1/1.8		
HBB750	120	750	2560	6.3		
HBB758	208	750	2560	3.6	34"	11
HBB754	240/208	750/563	2560/1921	3.1/2.7		
HBB1000	120	1000	3413	8.3		
HBB1008	208	1000	3413	4.8	46"	14
HBB1004	240/208	1000/750	3413/2560	4.2/3.6		
HBB1250	120	1250	4265	10.4		
HBB1258	208	1250	4265	6.0	58"	18
HBB1254	240/208	1250/938	4265/3200	5.2/4.5		
HBB1500	120	1500	5120	12.5		
HBB1508	208	1500	5120	7.2	70"	21
HBB1504	240/208	1500/1125	5120/3839	6.3/5.4		
HBB2008	208	2000	6826	9.6	94"	29
HBB2004	240/208	2000/1500	6826/5120	8.3/7.2		

ACCESSORIES

7.552555125					
CATALOG NO.	DESCRIPTION				
HBBT1	22A @ 120-240 VAC 18 AMP @ 277 VAC Single Pole Thermostat Snap Action Type. Field Installed In Junction Box.				
HBBT2	22A @ 120-240 VAC 18 AMP @ 277 VAC Double Pole Thermostat Snap Action Type. Field Installed InJunction Box.				
HBBT1TP	Same As Model HBBT1 Except Tamper Proof.				
HBBT2TP	Same As Model HBBT2 Except Tamper Proof.				
HBBAC	Air Conditioner Outlet Section. 20 AMPS @ 208-240 VAC.				
HBBDR	Duplex Receptacle Section. 15 AMPS @ 120 VAC.				
HBBLVR0	Low Voltage Relay Control Section. 25 AMPS AT 120 VAC.				
HBBLVR8	Low Voltage Relay Control Section. 25 AMPS AT 208 VAC.				
HBBLVR4	Low Voltage Relay Control Section. 25 AMPS AT 240 VAC.				
HBBLVR7	Low Voltage Relay Control Section. 25 AMPS AT 277 VAC.				

ACCESSORIES

- Dual ratings allow six models to cover 23 variations of wattage and voltage. Built in or remote thermostat (optional). High-temperature shutoff protection.
- and flat on wood, tile or carpeted floor.
- · 10-year limited warranty. A decade of maintenance-free performance guaranteed.

Low unit surface temperatures, natural

- convection and large heating fin areas deliver a steady, uniform comfort level in room.
- Sheathed electric heating element is completely submerged in heat transfer fluid totally sealed in a copper tube spanning the length of the heater. Heat is transferred evenly across the entire length of heater. Even after thermostat is turned off, soft warmth continues to radiate because of maximum heat retention of the hydronic element
- Large wiring compartment is accessible from either end or front, enabling rapid, easy hookup.
- · Contemporary styling and neutral color blends with any decor. Just three inches deep, unit mounts flush to wall

CATALOG NO.	DESCRIPTION
HBBCDS2	Two Pole Disconnect Switch Section.
HBBWS	8" Wiring Sections.
CBDCIC	Inside Corner Section
CBDCOC	Outside Corner Section
CBDBS2	2 Ft. Blank Section
CBDBS3	3 Ft. Blank Section
CBDBS4	4 Ft. Blank Section
CBDBS5	5 Ft. Blank Section
CBDBS6	6 Ft. Blank Section
CBDBS8	8 Ft. Blank Section

ZBL-QHBBO 09-02