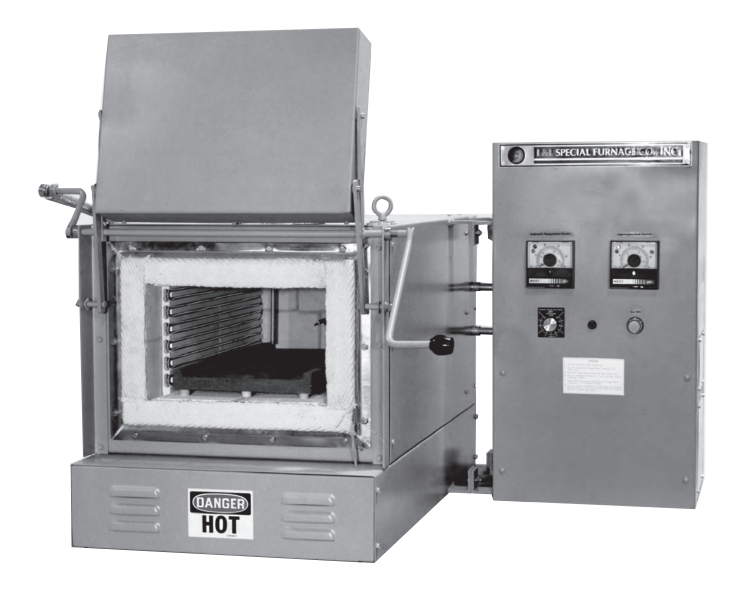


HB Series

BENCH MOUNTED GENERAL-PURPOSE 2,200°F (1,200°C) ELECTRIC BOX FURNACES

APPLICATIONS

The HB Bench furnaces are good general-purpose bench mounted box furnaces. The spring loaded door is easy to operate. The elements are located on the sides, and feature a digital PID tuning control for automatic temperature control. They reach 2,200°F (1,200°C) with the iron-aluminum-chrome elements or 2,100°F (1,150°C) with the optional nickel-chrome elements. Many options are available such as special hearths, inert atmosphere operation, stands, and special controls and recorders.



Your Thermal Investment Deserves Special Treatment PRODUCT BULLETIN NO: HB-09-14

FEATURES

FAST HEAT-UP AND COOLDOWN TIMES

An empty HB furnace will heat up to 2,000°F (1,093°C) in approximately one hour. The higher K.W. option will trim this. Cooldown to 500°F (260°C) takes approximately 10 hours. The venturi option speeds cooling.

FURNACE UNIFORMITY

The temperature uniformity inside approximately 2/3 of the furnace chamber is in the range of +/-25°F (+/-13°C) at 1,800°F (975°C).

HEAVY-DUTY BENCH MOUNTED CASE

The case is constructed of 10-, 14- and 16-gauge steel with stiffeners. The entire case is primed with 800°F silicone paint and finished in machine enamel. Lifting rings are provided.

IRON-ALUMINUM-CHROME ALLOY ELEMENTS

The elements are coiled iron-aluminum-chrome alloy. A low watt density is used for long element life at high temperatures. Nickel-chrome alloy elements are available as a no-charge option for wax burnout of resistance to oil fumes.

CERAMIC ELEMENT HOLDERS

The elements are supported in proprietary ceramic element holders. These provide perfect support for the coiled element as well as excellent radiating characteristics. The smooth surface prevents premature failure of the element as it expands and contracts.

EFFICIENT MULTILAYERED INSULATION

The furnace is insulated with 2-1/2" of low K factor refractory firebrick as the primary insulation. This is backed up by 2" of very low K factor mineral wool board on all surfaces except the bottom, which has 2" of hard calcium silicate backup for solid hearth support. The top is 4-1/2" firebrick for strength. This yields an excellent combination of strength, insulating quality and fast heat-up and cooldown time. All refractory is coated with a special facing that prolongs firebrick life and helps prevent spalling and dusting. The refractory sections are available completely shaped for easy replacement without cementing. All sections fit together with engineered heat locks that improve the insulating integrity of the furnace. No asbestos is used.

CERAMIC HEARTH INCLUDED

The standard hearth is a 3/4" thick ceramic plate elevated on ceramic standoffs 1-1/2" above the bottom elements. This air space aids uniformity.

SPRING LOADED VERTICAL PLUG DOOR

The furnace door is a spring loaded swing up vertical door. The spring holds the door tightly closed, counterbalances it while opening and holds it up while open. The hot face of the door is kept from the operator. There is a 1/2" refractory plug that protrudes into the furnace chamber and provides an effective heat lock. There is a 2" refractory to refractory seal around the perimeter of the door.

DIGITAL PID CONTROL SYSTEM

The standard control is a Honeywell UDC 2500 digital PID 3 mode tuning control with two displays. All fuses, transformers, contactors and controls are located in a NEMA 1 panel. Quiet, long-life solid-state contactors are standard; SCR power controls are optional. The thermocouples are Type K. Thermocouple break protection is included. Limit switches shut off furnace power if the door is opened or the element cover plate is removed. Control voltage is 120 volts. The control circuit and each power branch circuit are fully fused. A NEMA 13 lighted on/off switch is included. The customer must connect fused power supply to a single point on the panel.

TESTING AND INSTRUCTIONS

The furnace is power tested to ensure proper watt ratings. A complete instruction manual includes easy startup instructions, theory of operation, maintenance instructions, parts list and a detailed troubleshooting guide. A ladder logic diagram and panel layout are prepared on CAD for easy readability.

WARRANTY

The furnace is warranted for one year except for elements and thermocouples, which are warranted for six months.

OPTIONS

- OVERTEMPERATURE SYSTEM: Honeywell UDC 1200 digital high limit backup control with manual reset, backup contactors and separate thermocouple.
- JIC CONTROL OPTION: This includes a NEMA 12 control cabinet, all oil tight switches and a panel mounted fused disconnect switch. Zone switches are percentage timers.
- HIGH K.W.: Increases K.W. by 50%. This adds another element plate in the bottom of the furnace. Reduces furnace working height by 2".
- INERT ATMOSPHERE CONTROL
- RAMP/SOAK PROGRAM CONTROLS
- TEMPERATURE RECORDERS: Round and strip chart.
- SCR POWER CONTROL: For greater precision.
- **HIGH TEMPERATURE FAN:** Increases uniformity to +/-10°F. Limited to 1,875°F operation.
- **SPECIAL HEARTHS:** Silicon-carbide or alloy hearth increases maximum load capacity by 1-1/2 times.
- ANGLE IRON FLOOR STAND: Hearth level is approximately 40" from the floor with this stand.

SPECIFICATIONS

Model	Inside Dimensions			Outside Dimensions			Stand	High	Amps	Max Load	Ship
Number	W	H	D	W	H	D	K.W.	K.W.	ĸ.w.	Lbs	Weight
HB 9	12	8	12	45	38	28	4.0	6.0	16.7	75	270
HB 29	12	8	24	45	38	40	8.0	12.0	33.4	150	400
HB 39	12	8	36	45	38	52	12.0	18.0	50.1	225	550

Dimensions are in inches. Weight is in pounds. Working dimensions should be approximately 2" less in each direction than inside dimensions. 240 or 480 volts are normal;208, 380 and 575 volt are optional. Single phase is normal, although three phase is available. Most three-phase systems are unbalanced. 480 volt amps are 1/2 of 240 volt amps. Specifications are subject to change without notice.

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