For use only by qualified personnel in a laboratory environment.

Due to high operating temperature, access should be restricted.

Specifications

The BPI Digital Hot Air Frame Warmer™ (BPI#15908) is a stand-alone unit designed for the countertop. The system uses 120 volt, 50/60 hz and is protected by a 20 amp, circuit breaker switch. For use only by qualified personnel in a laboratory environment. Due to high operating temperature, access should be restricted.

HEIGHT	WIDTH	LENGTH	VOLTAGE	WEIGHT	FUSE	AMPERAGE
6.5 in.	6 in.	12 in.	120v	8 lbs.	20 amps. Circuit Breaker	6 amps.
16.5 cm	15.24 cm	30.5 cm		3.6 kg		

THE SET-UP KIT INCLUDES THE FOLLOWING PRODUCTS:

Instruction manual

Note

Be sure to use the ground prong on the power cord for safe operation of the instrument; never bypass it.

Unpacking

When unpacking your BPI Frame Warmer[™], please check to ensure that no concealed damage occurred in transit. If such is noted, save the shipping carton and immediately notify the shipping company's damage control inspector in your area so a claim may be processed. Failure to do this may void any future claim and replacement. Also, call BPI Customer Service so arrangements for a replacement may be made.

Setting Up

Place your BPI Frame Warmer[™] on a LEVEL work surface convenient to an electrical receptacle. Make certain the switch is OFF.

Heating Up The System

The BPI Frame Warmer™ has a main ON/OFF circuit breaker switch for the whole instrument and blower. The maximum temperature of the unit can be adjusted with the up and down arrows near the display when the controller is in "set" mode. Press "set" briefly and the present maximum operating temperature will be displayed. Quickly press the up or down arrow button to raise or lower this maximum set temperature. Waiting for a few seconds will cause the display to return to display of the present temperature. The temperature is adjusted with the knob. Allow a few minutes for temperature stabilization after adjustment.



BPI®Digital Hot Air Frame Warmer™ For normal operation of the unit, turn on the main switch. This will turn on the fan and cool air will start circulating. To heat up the system, adjust the temperature knob to obtain the desired temperature. For most frames, BPI recommends a temperature of 160° F. The unit will reach the desired temperature in a few minutes, so allow a few minutes for stabilization after making any temperature change. We recommend that you turn the unit off when you are not using it.

Caution

Do not touch the top of the instrument as this gets extremely warm. Also, tur off the unit when not in use.

Questions? Ordering....

If you have any questions about the use of your Frame Warmer II or any other BPI product, or would like to order supplies, or to receive technical support, please call your local BPI office.