BPI[®]Wax Removal Bath™

For use only by qualified personnel in a laboratory environment.

Due to high operating temperature, access should be restricted.

TANKS	HEIGHT	WIDTH	LENGTH	VOLTAGE	WEIGHT	FUSE	AMPERAGE
1 x 7 qt tank	8 in.	17 in.	17 in.	110v.	40 lbs.	20 amp circuit	14 amps.
1 x 6.6 L tank	20 cm	43 cm	43 cm		18 kg	breaker	
THE SET-UP KIT INCLUDES THE FOLLOWING PRODUCTS:					SYSTEM LAYOUT		
Manual & instructionsTank and lidPrecision thermometer					ONE 7 QUART TANK (1 x 6.6 LITERS)		

Specifications

The BPI[®] Wax Removal Bath [™] (BPI #17808) is a one-tank system geared for heating water to a temperature of 150°F. (65.5°C.)

The system requires 110 volt, 50/60 Hz and is fuse protected by a 20 amp, 250 volt circuit breaker. Components are UL and CSA recognized.

NOTE: Be sure always to use the ground wire on the power cord for safe operation; never bypass it.

Unpacking

When unpacking your tint system, 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. Please verify that you have received all the items listed above.

Setting Up

Place your system on a LEVEL work surface convenient to an electrical receptacle. Make certain all switches are OFF.

Place the stainless steel solution tank into the main unit and fill with approximately 7 quarts (6.6 liters) of water.

The 7 quarts (6.6 liters) is a suggested volume and may be adjusted depending on the size of the material to be treated.

Heating Up

The system has an ON/OFF switch/circuit breaker, a temperature control dial, and an indicator lamp.

The lamp above the temperature control dial indicates when power is being applied to the heating elements.

Plug the unit into a properly grounded 110 volt electrical receptacle.

Turn the switch ON. Set the temperature control dial to position 1. The lid may be in place at this temperature to speed the initial heat up.

When the thermostat lamp goes out, the unit has reached this low idle temperature. Remove the tank lid before working towards higher temperatures.

Gradually increase temperature settings until the desired operating temperature is attained.

It is recommended that a quality lab thermometer be used to monitor the temperature.

If there is going to be a time lapse between batches, the unit may be idled.

Questions? Ordering....

If you have any questions about the use of your system, please call your local BPI[®] office.

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BPI# 17808 (110v)