

For use only by qualified personnel in a laboratory environment.

Specifications

The Vent Hood has been designed to help eliminate the odors associated with dyeing and neutralizing plastic lenses.

The Vent Hood (BPI#15000) includes two built-in polychromatic (Chroma-type) fluorescent lamps. The two lamps (BPI #60300) are sunlight color balanced for color matching by reflected light. An exhaust blower is included in the unit.

The system requires 115 volt, 50/60 Hz and is fuse protected by a 10 amp, 250 volt ceramic fuse. 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.

BPI Vent Hood™ BPI# 15002 (115v.) BPI# 215002 (220v.)

HEIGHT	WIDTH	LENGTH	VOLTAGE	WEIGHT	FUSE	AMPERAGE
42 in.	36 in.	28 in.	110v or 220v.	200 lbs.	10 A/ 250 v.	10 amps
107 cm	91.5 cm	71.12 cm		90.71 kg		

BPI Production Vent Hood™ BPI# 15001 (115v.) BPI# 215001 (220v.)

HEIGHT	WIDTH	LENGTH	VOLTAGE	WEIGHT	FUSE	AMPERAGE
46 in.	51 in.	28 in.	110v or 220v.	200 lbs.	10 A/ 250 v.	10 amps
116.84 cm	129.5 cm	71.12 cm		90.71 kg		

Unpacking

When unpacking your fume hood, 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.

Operation

- 1. The Fume Hood needs only to be plugged-in to a standard 115 volt outlet.
- 2. The blower will plug in to a receptacle on the top of the vent hood.
- 3. The blower and lamps will both be controlled by the ON-OFF switch.

Questions? Ordering...

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

© 2000 BPI. All specific product names mentioned herein are trademarks of Brain Power Incorporated, Miami, Priorida, USA, (Unless otherwise stated). BPI is a registered trademark with the US Patent Office and with simila

 $BPI \ Vent \ Hood^{\mathbb{T}}$

The world

BPI# 13002 (1130 3PI# 215002 (220v BPI# 15001 (115v 3PI# 215001 (220v