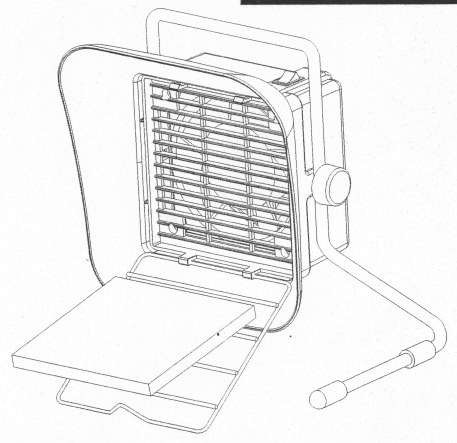
電通denshi

BENCHTOP SMOKE ABSORBER

GS-628B/BS



READ AND SAVE THESE INSTRUCTIONS!

- 1. Unplug or disconnect the appliance from the power supply before servicing.
- 2.WARNING:

To Reduce The Risk Of Fire Or Electric Shock, Do Not Use This Fan With Any Solid-State Speed Control Device.

3.CAUTION:

For General Ventilating Use Only. Do Not Use To Exhaust Hazardous Or Explosive Materials And Vapors.

GS-628B/BS SMOKE ABSORBER INSTRUCTIONS

THE GS-628B/BS SMOKE ABSORBER

Thank you for purchasing the GS-628B/BS Smoke Absorber.

The GS-628B/BS will remove much of the noxious solder

flux fumes from your workspace.

With proper care, your new tool will give you years of reliable service.

The unit includes 1 carbon-activated filters and is ESD safe.

OPERATION:

- Be sure the carbon-activated filter is in place.
 The cage that holds the filter in place should be firmly latched.
- 2. Plug the unit in to a grounded 230-Volt receptacle that accepts 3-prong plugs.
- Position the smoke absorber so that it faces your workspace.
 You can adjust the angle of the hood by loosening the two knobs on either side of the unit.
- 4. Turn the unit on by flipping the rocker switch located on the top of the housing.
- 5. To replace the filter, open the filter cage, insert a new filter, and snap the cage shut. Discard the filter in accordance with your plant's poli.

SPECIFICATIONS:

Name	GS-628B/BS
Power Consumption	20W(50Hz)/18W(60Hz)
Outer Dimensions	250(W) x 260(H) x 160(D) mm
	(9.8 x 10.2 x 6.2 in)
Weight	1,500g (3.3lb.)
Accessories	Carbon Activated Filter
Voltage	230 VAC .
Wattage	20 W

REPLACEMENT PARTS:

Description: Carbon Activated Filter, 3 Per Pack

Please retain these intructions for reference.