Typhoon Extractor Fan

Carefully unpack the machine and check if any part has been damaged during transportation. Any damage should be reported immediately to the service agent.



Operation

Close the fan door with filter properly fitted. Position the fan on the floor behind your client. If using a popup cubicle open the rear flap to provide good airflow.

Plug the fan into mains supply and switch on.

Use the On/Off switch on the top of the fan and use the variable speed control to adjust power. At full power the typhoon offers an airflow of 1700m3/hr through the filter.

When spray tanning never use the extractor fan without a filter. This can cause permanent damage!





Daily Maintenance

The Typhoon has washable filters which need cleaning <u>every day</u>. Dirty filters will impair performance and won't clear away overspray.

Open the front door and slide the filter out to the side. You may prefer to wear gloves to prevent staining your hands with old solution.

Remove the filter carefully. Hold the filter by the <u>metal frame</u> and not by the spongy filter. **DO NOT hold the spongy filter: this**

can damage or tear the filter.

Use a large wash basin with warm water, or rinse the filter under a warm tap. Continue to rinse both sides of the filter until it washes clear.



Once clean, shake dry any excess water and rest to one side in an UPRIGHT position. Once the filter is dry to the touch it can be replaced back into the fan.



The Typhoon extractor fan is a new generation of spray tanning fans with large metal blades to remove more overspray. Now with a washable filter ... you don't have to buy replacements!

The Typhoon extractor fan has a variable dial to adjust power for close up spray tanning, or maximum power to keep a room clear of overspray even during tanning parties! Easy to use and maintain.



Height/Tilt Adjustment

Turning the front feet will adjust the height and angle of the Typhoon Fan.





How to Replace Damaged Filters

Only replace the filter if it becomes damaged or torn. Slide the metal filter frame out and unscrew the four screws using a small screw driver. Put screws safetly to one side.

Rest the filter on a flat surface. Separate the metal frame. You can now remove the old (damaged) filter.

Position the new filter inside the larger metal frame. Press the frames together and secure using the four screws. Check there are no gaps between any edges.

Finally, slide the filter back into the door frame and close the door.

Never use a filter torn or with gaps Your warranty may be void!