

BES2000ULC

Laser and Electrosurgery
Smoke Plume ULPA/Charcoal Filter

INSTRUCTIONS

The **Buffalo Filter Laser and Electrosurgery Smoke Plume ULPA Filter** is designed to be a replacement filter (Buffalo Filter P/N BES2000ULC) for the Stackhouse™ ULPA/Charcoal Filter (Stackhouse P/N ES-2000/ULC). The filter is used with Stackhouse AirSafe™ ES-2000 Smoke Filtration Systems.

The Buffalo Filter ULPA/Charcoal Replacement filter, P/N BES2000ULC, must be used with Buffalo Filter pre-filters (P/N BES2000PF or BES2000PFC)

1. Turn unit off and unplug the system from electrical power.
2. Remove the prefilter from the top of the unit.
3. Line up the "bottom tabs" with the three slots on the ES-2000 unit.
4. Lower the ULPA/Charcoal filter into the unit until the "middle tabs" rest on the top of the ES-2000 unit.
5. Rotate the filter until the "middle tabs" align with the slots and lower the ULPA/Charcoal filter until the "top tabs" rest on the ES-2000 units.
6. Rotate the filter until the "top tabs" align with the slots and lower the filter until it is seated into the bottom of the ES-2000 unit.
7. Correct installation of the BES2000ULC filter will be verified by seeing a green light on the "ULPA Filter Status" bar on the membrane control pad. If a red light is still lit, remove filter and re-install per above instructions.

Buffalo Filter ULPA/Charcoal Filter Replacement (P/N BES2000ULC) is designed to be changed every 25 hours depending on use. The ULPA filter should be changed when the red light illuminates on the ULPA Filter Status bar on the control panel.

**For ordering information:
Buffalo Filter®
595 Commerce Drive
Buffalo, New York 14228**

**(716) 835-7000
(800) 343-2324
(716) 835-3414 FAX**

