

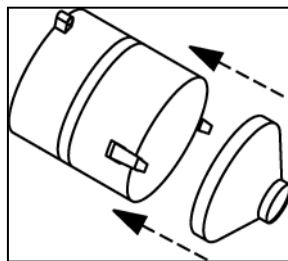
BFE3630

Laser and Electrosurgery
Smoke Plume Pre-filter*

INSTRUCTIONS

The **Buffalo Filter Laser and Electrosurgery Smoke Plume Prefilter** is designed to be a replacement filter (Buffalo Filter P/N BFE3630) for the Valleylab® Optimum™ Prefilter (Valleylab P/N E3630). This filter can be used in ValleyLab's Optimum Smoke Evacuation System.

1. Turn the Smoke Evacuation System off.
2. Remove the prefilter from the top of the ULPA filter (Buffalo Filter P/N BFE3625) by disengaging the two locking tabs.
3. Dispose of the prefilter according to the protocol of your facility.
4. Install a Buffalo Filter replacement prefilter* by securing the prefilter onto the top of the ULPA Filter using the locking tabs.



5. Proceed with the testing of the ULPA Filter with prefilter prior to use. See the directions for use for BFE3625 ULPA/charcoal filter for complete details.

Buffalo Filter Replacement Prefilter (P/N BFE3630) is designed to be changed after every patient use.

*Other prefilter part number option when only 7/8" port is required. Eliminates the need for additional reducer fittings:



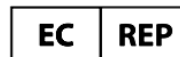
BSPF7-8-30

For ordering information:

(716) 835-7000

(800) 343-2324

(716) 835-3414 FAX



Emergo Europe
Molenstraat 15
NL-2513 BH The Hague
The Netherlands



900237REVB DFU BFE3630.doc

Buffalo Filter®

5900 Genesee Street
Lancaster, New York 14086

Buffalo Filter Part number