



The Aaron Smoke Shark is designed to be easy to use and extremely effective at smoke and particle removal at the operative sight. While designed for use with all electro-surgical generators, it is also excellent for use in controlling laser smoke.

The Smoke Shark's 18-hour filter combines four-stage filtration in one casing (Pre-filter, ULPA, Carbon, Post-filter), keeping cost per procedure down and minimizing waste. The four-stage filter captures particles down to $0.01 \mu\text{m}$ with 99.99995% efficiency giving you the confidence you need for a safe work environment. The 24 ounces of carbon contained in the Smoke Shark filter, over twenty times the amount of a competing brand, does a superior job in odor elimination.

A variety of accessories are available to customize the Smoke Shark to your specific application. These include laser-resistant tubing, tubing reducers for attachment to smoke pencils or vaginal speculum, many other tubing configurations (sterile or non-sterile), a foot control and a remote switch activator.



Typical
Manufacturer's
Image

Bovie Aaron Smoke Shark II ESU

Specifications

Line Voltage

- **SE01:** 120 VAC \pm 10%
- **SE01-220:** 220 VAC \pm 10%

Line Frequency

- **50-60 Hz**

Dimensions and Weight

- **Width:** 17.78 cm (7")
- **Height:** 29.85 cm (11.75")
- **Depth:** 46.36 cm (18.25")
- **Weight:** < 6.5 kg (< 14 lbs.) w/o filter

Seattle Technology: Surgical Division
3915 152nd St. NE Marysville, WA 98271
info@st surg.com
1-800-827-3747



Note: The technical data given in this publication is for general information and are subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.