



Smoke-E-Vac

Surgical Smoke Plume Evacuator

SMOKE-E-VAC™ is designed to be simple to use, flexible in its options for tubing and accessories, and sets new precedents for quiet operation. Providing effective surgical smoke plume evacuation that encompasses 4 layers of filtration and up to 35 hours of filter life. SMOKE-E-VAC™ delivers the performance necessary to effectively manage surgical smoke plume while adding value.

Compact Design

Bracket securely mounts to shelf tracks or below the utility column, making installation simple and easy to add to existing equipment carriers.

Reduced Noise

Low audible output with high performance output allows you to focus on the surgery at hand.

Maximum Filter Performance

Unsurpassed 35 hour filter life reducing per procedure cost.

3-Port Filter Design

Puts the power of hose and accessory options in your hand and eliminates adapters.

Covered Filter Ports

Filter ports are covered for additional safety.

Simplicity

Minimal training allows for easy utilization.



Smoke-E-Vac

Surgical Smoke Plume Evacuator



Technical Information

Noise Levels*
@ maximum power < 55 dBA

Dimensions (H x W x D)
6 in x 11 in x 15.5 in
15.2 cm x 27.9 cm x 39.4 cm

Flow Rates*
25 cfm (708 lpm) using 7/8 in (22 mm) tubing

Weight
With filter installed: 12.0 lbs (5.0 kg)
Without filter installed: 9.5 lbs (4.0 kg)

Product Ordering Information

Catalog Number:
SMOKE-E-VAC 100/120 Volt Systems
SMOKE-E-VAC 220V 220/240 Volt Systems
(includes one footswitch)
AIR SAFE 2 pack 35 hr. Filter
QUIKLINK Auto On/Off Device

*Nominal values

QUIKLINK, an automatic activation device (sold separately), can be used to remotely turn the evacuator on and off, saving filter life.



Pneumatic footswitch (included)



QUIKLINK (sold separately)

Skytron is the Healthcare Efficiency Specialist, providing full-room solutions of capital equipment, architectural and real-time information systems for Medical, Surgical, Sterile Processing, and Infection Prevention. Our solutions enhance the utilization of people, facilities, and capital because they are designed with the user in mind and have a low, long-term cost of ownership.

To learn more, visit our website at www.skytron.com



5085 Corporate Exchange Blvd. SE
Grand Rapids, MI 49512
1.800.SKYTRON (759-8766)
email: info@skytron.com
www.skytron.com



REV2 4-19
PN L2-010-112