



# MiniVac Anesthetic Gas Evacuation Unit



## Features

- Effectively scavenge halogenated gas
- Small footprint
- Very low audible noise
- Easy to use
- Adjustable flow

## The MiniVac provides an ideal active way to safely scavenge anesthetic gas used in small animal surgical procedures.

The MiniVac can be used in conjunction with either the Fluosorber or the F/Air charcoal filter canister. The side port can be left open to room air or connected to a fume hood or the main exhaust system of the building.

The MiniVac can be interfaced with a wide variety of inhalation anesthetic delivery options including nose cones, induction boxes, ventilators, and stereotaxic devices. The adjustable speed allows flow control, making it easily adjustable for any setup.

## **Specifications**

Input and Output	22 mm OD
Adjustable Flow	~ 8 LPM to ~30 LPM
Overall Dimensions (W x H x D)	12.5 x 9 x 12.8 cm
Power	100 to 240 VAC, 50/60 Hz
Warranty	1 year

## Savings:

The Fluosorber can save you over 40% on consumable's cost when you compare price versus gram of absorbed halogenated gas.



Ordering Information

Item #	Description
73-4910	MiniVac Gas Evacuation Unit
73-4911	Adapter for Fluosorber Canister
73-4915	Adapter for F/Air Canister
34-0415	Fluosorber Canisters (up to 200 g of halogenated gas), case of 6
72-1294	F/Air Filter Canisters (up to 50 g of halogenated gas), case of 8

MiniVac Anesthetic Gas

Evacuation Unit with Fluosorber Canister



# Ask about our Complete Small Animal Anesthesia Bundles and Surgical Equipment



Anesthetic Mask



#### Anesthesia Setup with MiniVac



MiniVent Ventilator



Laryngoscope

# **Contact Us**

#### Germany

Hugo Sachs Elektronik / Harvard Apparatus, GmbH Gruenstrasse 1 D-79232 March-Hugstetten, Germany Tel: +49 0 7665 9200-0 Fax: +49 0 7665 9200-90 info@hugo-sachs.de www.hugo-sachs.de

### **United States**

Harvard Apparatus 84 October Hill Road Holliston, Massachusetts 01746 USA Tel: +1 508 893 8999 Toll Free: +1 800 272 2775 (US Only) Fax: +1 508 429 5732 support@hbiosci.com www.harvardapparatus.com