



HUGO SACHS ELEKTRONIK

a division of Harvard Bioscience, Inc.

Concerned About Anesthetic Waste Gas Exposure?

Breathe Easy, MiniVac Has You Covered

Do you wonder how to satisfy your local Environmental Health Safety Guidelines, such as IACUC, for safe evacuation of anesthetic waste gas during small animal surgeries? The MiniVac Anesthetic Gas Evacuation Unit from Hugo Sachs/ Harvard Apparatus is the solution for the effective active scavenging of anesthetic waste gas!

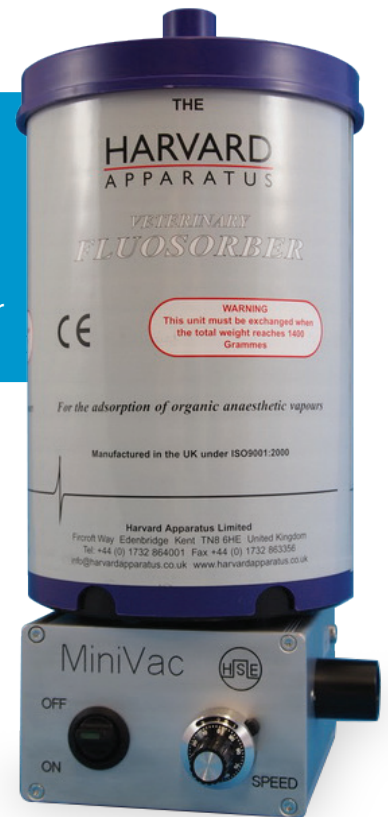
- Easy to use
- Small foot print
- Low audible noise
- Adjustable vacuum speed (8 to 30 LPM)
- Can be integrated with most small animal anesthesia setups

5% OFF
the purchase
of 2 to 5 MiniVacs

10% OFF
the purchase of
6 MiniVacs
or more

Get a free Fluosorber adapter

with the purchase of a MiniVac and a case of 6 Fluosorber canisters*



MiniVac Anesthetic Gas Evacuation Unit with Fluosorber Canister

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

*Contact your local sales representative to learn how you can save over 40% on charcoal canister's cost, by choosing the Fluosorber.



Valid Until May 15th, 2019. Use Promo code MV19