

## **Gas Filter Canister**



Used to absorb isoflurane, sevoflurane and enflurane and other gases, disposable, large and small size are available, large canister (net weight: 800g) absorb 200-240g gas; small canister (net weight: 250g) absorb 50g gas.

### **Order Information:**

	Model	Product Description
,	R510-31-6	Gas Filter Canister, Large, pkg of 6pcs
	R510-31S-6	Gas Filter Canister, Small, pkg of 6pcs
	R510-31S-16	Gas Filter Canister, Small, pkg of 16pcs

# Induction Chambers

The anesthetic gas is inducted into the chamber, and exhausted to the connected charcoal canister. With following features:

- Transparent plexiglass material, durable, easy to clean, convenient to observe the anesthetic state of animals.
- Positive pressure gaskets at lids.
- Both ports on one side to reduce tubing in procedure area.



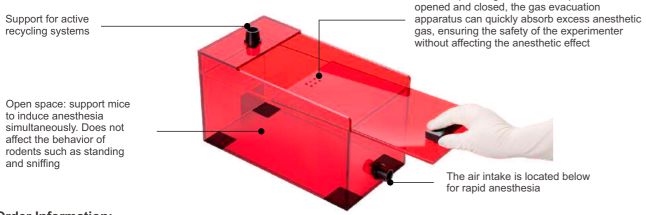
Anti escape design: When the top cover is

### **Order Information:**

Model	Product Description	Remarks
V100	Induction Chamber-mouse (15cm*10cm*10cm)	Contains 1 plexiglass box, 1.2m bellows and 1 gas filter canister (R510-31S)
V101	Induction Chamber-rat (24cm*12cm*18cm)	
V102	Induction Chamber-rabbit/cat (40cm*18.5cm*25cm)	

# **Low Stress Anesthesia Induction Chamber**

Low stress: Rodents lack cone cells that sense red light and are insensitive to red light. The red transparent appearance is convenient for the experimenter to observe the stateof the animal while reducing the stress response of the animal and reducing the impacton the biological rhythm of the animal. Comply with animal welfare.



### **Order Information:**

Model	Product Description	Remarks
V105	Low Stress Anesthesia Induction Chamber, for Mice and Rats (31cm*15cm*19cm)	The pipeline connecting the Gas Evacuation Apparatus is already included