

Small Animal Anesthesia Mask

Concentric Tubing Masks

- Using Concentric Tubing design, sturdy and durable. Compatibility between rat and mouse can be achieved by changing the Mask core.
- The entire mask (including tubing) is made of non-metallic material suitable for MRI environments.
- It can be used with the Gas Filter Canister (VI-R510-31-6) and the Gas Evacuation Apparatus (VI-R546Pro) for waste gas recovery to protect the experimental operators and the experimental environment.
- Optional fixing Mounting Bracket (VI-68625) can be used to fix the mask, and the height can be adjusted up and down, or it can be fixed on the Anesthesia Operation Platform-Concentric Tubing type (VI-R510-PGL).

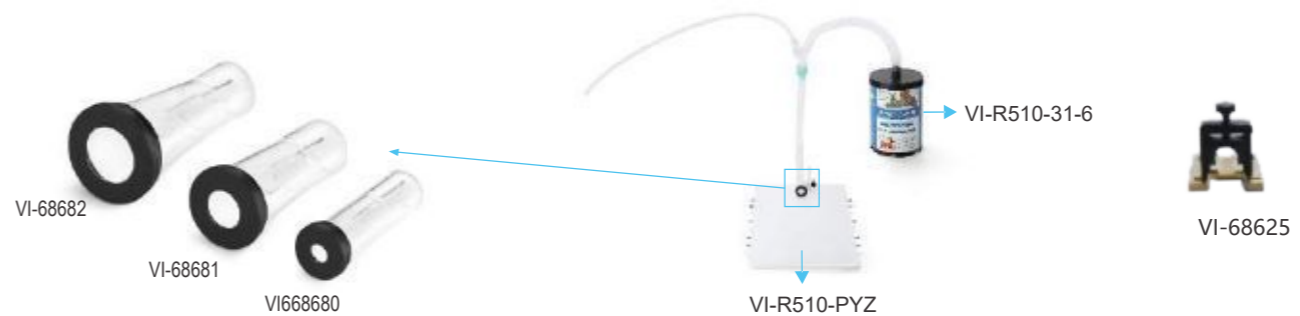


Order Information:

Model	Product Description	Size
VI-R510-M	Concentric Tubing Mask for rat and mouse - including pipe	/
VI-R510-PGL	Anesthesia Operation Platform- Concentric Tubing type	300*210*10mm
VI-68625	MRI compatible mounting bracket for cone ou concentric mask	

Cone Masks

- Small size, without interfering with head, ophthalmology and other related experimental operations.
- The exhaust gas will hardly leak from the mask to protect the experimental operators and the experimental environment. The exhaust gas can be recovered with the Gas Filter Canister (R510-31-6).
- The Anesthesia Operation Platform-Cone type (R510-PYZ) is optional for animal limb fixation.



Order Information:

Model	Product Description	O.D. (size)	I.D.(size)	D(size)
VI-68680	Cone Mask with Tubing for Neonatal Mouse(<15g)	13mm	5mm	24mm
VI-68681	Cone Mask with Tubing for Mouse or Neonatal Rat(15-40g)	20mm	10mm	28.5mm
VI-68682	Cone Mask with Tubing for Rat(200-350g)	25mm	15mm	38mm

Model	Product Description	Size
R510-PYZ	Anesthesia Operation Platform-Cone type	300*210*10mm
VI-68625	MRI compatible mounting bracket for cone ou concentric mask	