NARCOBIT

KN-1071 Simple inhalation anesthesia apparatus for experiment (' N on mice, rats and other small animals

NARCOBIT-E (Type II)



Animals for use

The device is designed for use mainly in small experimental animals such as mice and rats.

Anesthetics to be used

Anesthetic can be selected from isoflurane and sevoflurane.

*The anesthetic device is designed for use with one of these drugs exclusively.

Simultaneous maintenance of multiple animals

By combining peripheral apparatuses, 1 to 10 mice or 1 to 8 rats can be maintained.

Necessary functions, only as required

We have achieved further cost reductions compared to our previous products by reviewing each component. We provide a wide variety of peripheral apparatuses to answer various needs.

Main specifications	Main body size	: W 175 x D 145 x H 360 mm
	Main body weight : Approx. 7.7 kg (excluding the Colorful-o-meter)	
	Vaporizer	: For isoflurane or sevoflurane
		(for use with one anesthetic drug exclusively)
	Flow rate	: Induction anesthesia box side: Approx. 5 L/min*1
		Maintenance anesthesia mask side: Up to 1.0 L/min*2
	Power source	: AC 100 V

Accessories*3



KN-1013-1 Colorful-o-meter 1 L type x1 (For the control of flow rate in maintenance anesthesia mask)

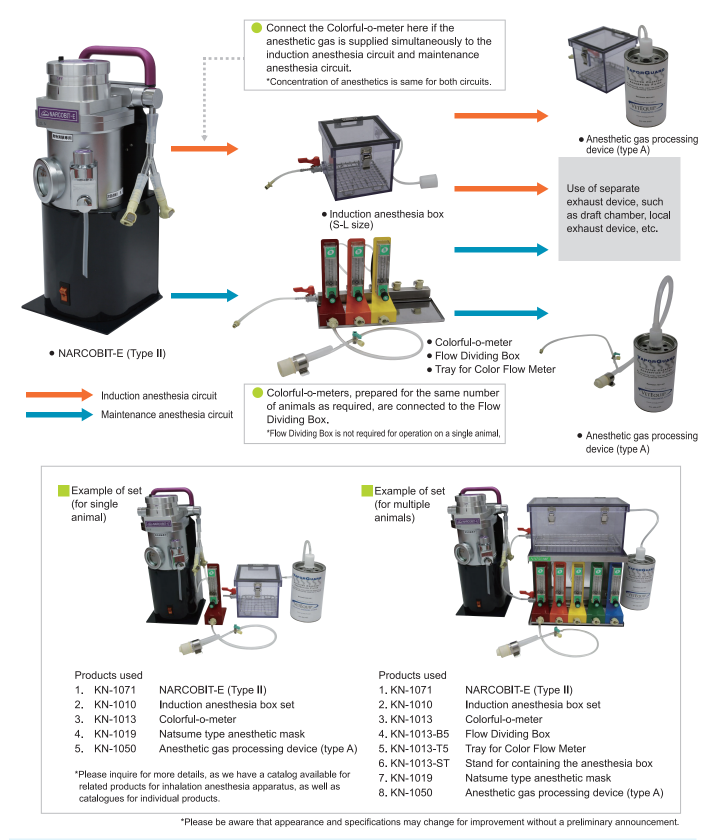
*1: Induction anesthesia box can be filled with anesthetic gas.

- If you wish to adjust the flow rate, we have KN-1013-5 Colorful-o-meter (5 L type) x 1 (sold separately) available to be connected to the induction anesthesia box side.
- *2: One Colorful-o-meter is provided with the device for use on the side of maintenance anesthetic mask.

For the maintenance anesthesia in multiple animals, Colorful-o-meter needs to be provided for each animal to be maintained. *3: In addition to this, induction anesthesia box and other apparatus will be required (sold separately). We have a catalogue available for

"related products for inhalation anesthesia apparatus".

Connection of related products for KN-1071 NARCOBIT-E (Type II)



Please feel free to inquire us:

Please let us know the animals to be used (mice? rats?), number of animals to be anesthetized simultaneously, and whether induction anesthesia and maintenance anesthesia will be used simultaneously. We will suggest the anesthetics device for you, including the related products.





Physics and chemistry apparatus / Basic medical apparatus / Pharmaceutical research apparatus Laboratory animal breeding management apparatus / Medical science apparatus general

Headquarters 2-18-6 Yushima Bunkyo-ku, Tokyo 113-8551 Tel: 03-3813-3251 Fax: 03-3815-2002 HP: https://www.nazme.co.jp

