



Veterinary Induction Chamber

Instructions



**A
M** **BICKFORD**
SINCE 1974 • SAME NAME • SAME COMPANY inc.

800.795.3062 • ambickford.com



800.795.3062
ambickford.com
sales@ambickford.com

A.M. BICKFORD
SINCE 1974 • SAME NAME • SAME COMPANY inc.

Veterinary Induction Chamber

[Click here to see our Induction Chamber online.](#)

DESCRIPTION AND SETUP

A.M. Bickford's veterinary induction chamber is suitable for small, difficult, or unruly animals - up to size of average adult cat. The chamber is used to induce the first signs of anesthesia, while observing the animal, prior to intubation for controlled anesthesia.

Our chamber is made from semi-transparent, impact-resistant polyethylene plastic, with snap-on top. This allows for easy viewing of the patient while anesthesia gases are administered. Rubber tubing and instructions are included. The chamber has 15mm standard taper connections (male & female) for connection to the anesthesia machine and overflow disposal.

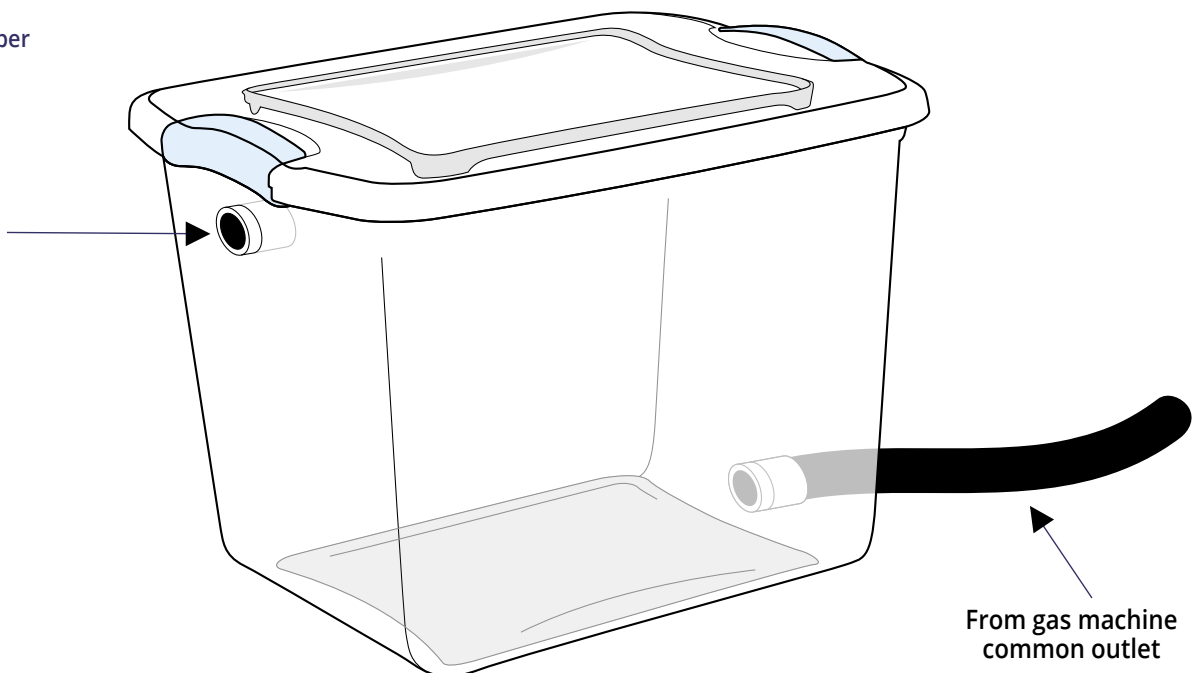
The chamber must be connected to the anesthesia gas supply from the anesthesia machine. If the machine has a common outlet, where the gas mixture can be tapped before entering the CO₂ absorber-circle breathing system, the chamber can be easily connected with the rubber tubing and connections supplied. Please refer to the illustration on page 2.

Includes:

- Induction Chamber
- Chamber Connectors
- Rubber Tubing
- 6mm Connectors

Veterinary
Induction Chamber
#90200

Open to room,
or connect
to scavenger





800.795.3062
 ambickford.com
 sales@ambickford.com

AMBICKFORD
 SINCE 1974 • SAME NAME • SAME COMPANY inc.

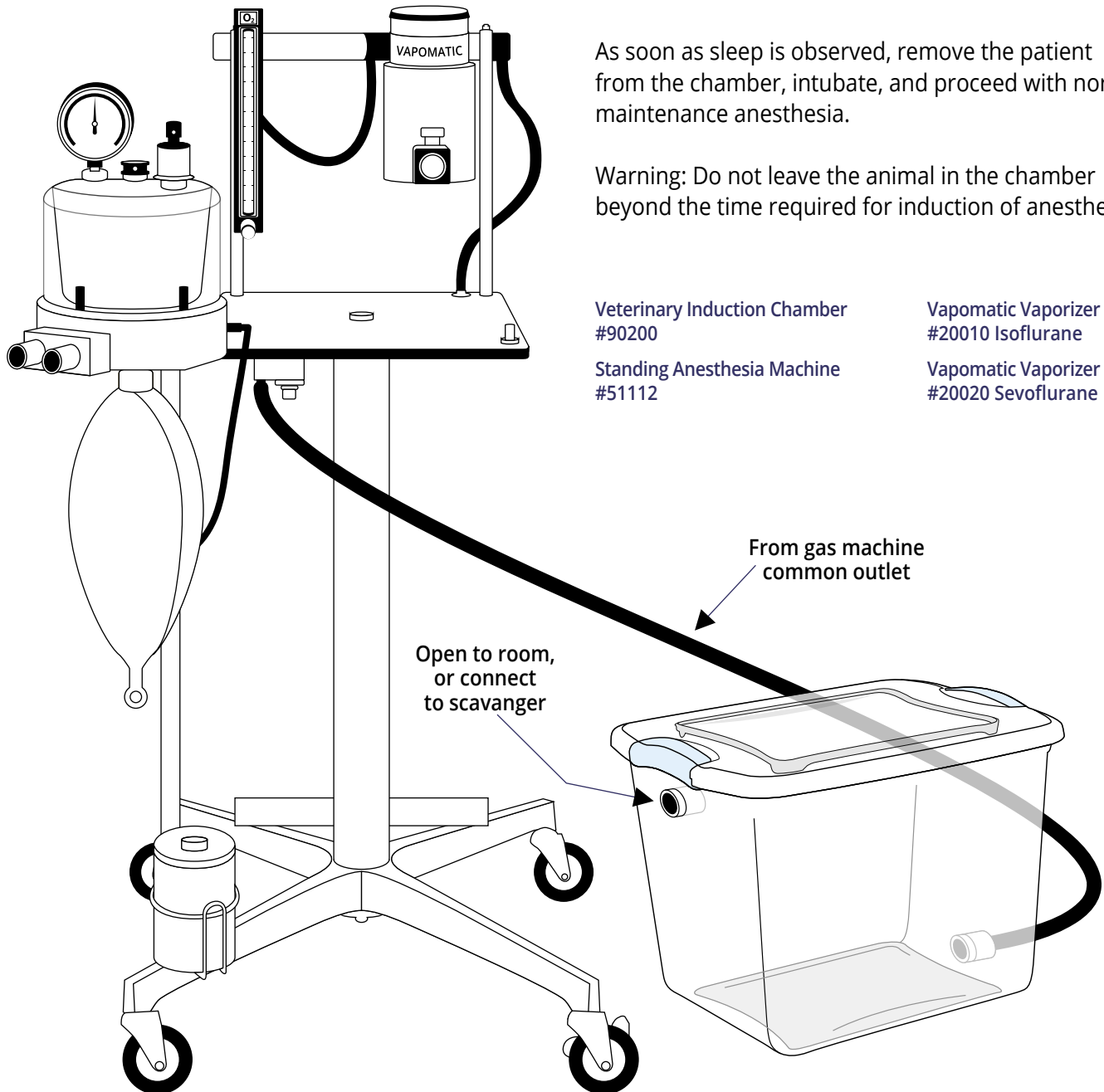
Veterinary Induction Chamber

SETUP DIAGRAM AND INDUCTION PROCEDURE

Place the patient in the chamber and hold or secure the top down. Introduce gas flow at approximately five (5) liters per minute O₂ at 5% vaporizer setting, using Sevoflurane or Isoflurane. Carefully observe the animal.

As soon as sleep is observed, remove the patient from the chamber, intubate, and proceed with normal maintenance anesthesia.

Warning: Do not leave the animal in the chamber beyond the time required for induction of anesthesia.



Veterinary Induction Chamber
 #90200

Standing Anesthesia Machine
 #51112

Vapomatic Vaporizer
 #20010 Isoflurane

Vapomatic Vaporizer
 #20020 Sevoflurane