

About Pet Oxygen Masks

Recovery O² masks can be used to provide oxygen to animals. The mask has a 22mm x hose barb adapter on the inlet side, allowing you to connect either oxygen tubing (included) or the adapter can be removed to allow the attachment of a standard 22mm breathing circuit. The mask also has dual vents on the sides to allow unrestricted inhalation and exhalation. If oxygen flow is set too low for patient requirement, the vents will allow the patient to inhale ambient air. If oxygen flow is set too high for patient requirement, the vents will allow excess air to escape. The masks and tubing can be cleaned with a dilute chlorhexidine solution or mild soap and water.

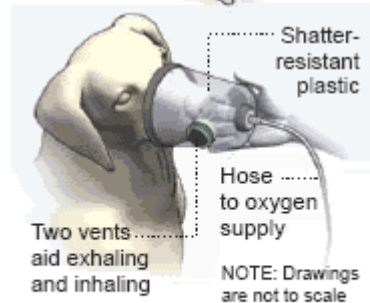
- Recovery O² Small #32490B15 (3 1/2"H, 3 5/8"D, 1 1/4" hole in diaphragm)
- Recovery O² Large #32490B10 (6"H, 5 1/2"D, 2 1/4" hole in diaphragm)
- Recovery O² Feline #32490B16 (3 3/4"H, 3 5/8"D, 1 1/8" hole in diaphragm)
- Recovery O² Mask Set V7148 (includes one mask of each size and tubing)

Oxygen Recovery Mask

Pet rescue device

Pet oxygen masks allow firefighters to give oxygen more easily to pets rescued from fires. The masks come in three sizes.

Masks for people don't fit as securely



SOURCE: Smiths Veterinary Medical PM Inc.

AP

The oxygen recovery masks can be used to provide oxygen to animals that are in respiratory distress. The mask has a 22mm x hose barb adapter on the inlet side, allowing you to connect either oxygen tubing (included) or the adapter can be removed to allow the attachment of a standard 22mm anesthesia machine breathing circuit. The mask also has dual vents on the sides to allow unrestricted inhalation and exhalation. If oxygen flow is set too low for patient requirement, the vents will allow the patient to inhale ambient air. If oxygen flow is set too high for patient requirement, the vents will allow excess air to escape.

Operation:

1. Connect O₂ tube to O₂ supply or remove 22mm/O₂ fitting and connect to an anesthesia machine.
2. Seal mask over patients mouth and nose
3. Set appropriate O₂ flow rate for the patient.

Feline mask: 1-3 liters

Small Canine mask: 3-5 liters

Large Canine mask: 5-7 liters

Note:

For long term insufflation, oxygen should flow through a bubble type humidifier to prevent mucosal drying.

Cleaning:

The masks and tubing should be cleaned after each use with a dilute chlorhexidine solution or mild soap and water. For the best method of cleaning remove the diaphragm and 22mm adapter from the mask. Then dry parts and reinstall diaphragm & adapter for the next use.