

Trusted

Non-Rebreathing Systems

So dependable, they wear our family name.





800.795.3062 • ambickford.com



Features at a glance:



Excellent Customer Service

Dedicated and dependable service, tailored to the needs of veterinarians.



On-time Shipping

Competitive rates. Orders ship daily. Local pickup also available.



Small Animal

Specifically designed for animals up to 10 pounds.



Standard Connections

23 mm end connections safely and securely connect to the vaporizer outlet and patient accessories.



Breathing Bags

Latex breathing bag. Standard sizes. Center hole for PC-2 Valve.



Replacement Parts

Replacement parts and components assemblies available.



Waste Gas Disposal

Anesthesia gas filtering, specifically designed to remove waste gases.



Corrugated Tubing

Provides flexibility and helps prevent kinks and occlusion. Standard 22mm end connections.

Visit <u>ambickford.com</u> for information on our anesthesia masks, veterinary equipment and supplies.

NON-REBREATHING SYSTEMS

For nearly 50 years, A.M. Bickford's veterinary anesthesia equipment and supplies have built a reputation of quality, safety, durability, and trust. Non-rebreathing systems are designed for small animal patients - up to 10 pounds of body weight. Because non-rebreathing systems are connected directly to the anesthetic vaporizer, they are an extension of the vaporizer to your patient. The integrity of your equipment and system depends on them. A.M. Bickford's PC-2 non-rebreathing products are reliable, convenient and designed for you, and your patients' safety.

Click here to see our Non-Rebreating Systems online.



Non-Rebreathing System PC-2A #80010

Lightweight, plastic non-rebreathing mask elbow connects directly to 1 Liter, 7/8" neck, conductive rubber breathing bag. Includes PC-2 valve, supply and discharge tubing.

The 80010 is assembled and ready for use. Vaporizer connectors included.

Replacement parts available.

















Lightweight, plastic non-rebreathing mask elbow, 1 Liter, 7/8" neck conductive rubber breathing bag with attached discharge tube terminal and PC-2 valve. Also includes 6" x 5/8" diameter pediatric extension tube with 22mm male and 15mm female plastic ends.

The 80011 is assembled and ready for use. Vaporizer connectors included.

Replacement parts available.















Replacement parts available.

800.795.3062 sales@ambickford.com

Non-Rebreathing System PC-2A #80012

Lightweight, plastic non-rebreathing mask elbow, 1/2 Liter, 7/8" neck conductive rubber breathing bag with attached discharge tube terminal, and PC-2 valve. Also includes 6" x 5/8" diameter pediatric extension tube with 22mm male and 15mm female plastic ends.

The 80012 is assembled and ready to use. Vaporizer connectors included.















BREATHING BAGS

Veterinary anesthesia breathing bags are a critical component to your anesthesia machine. Breathing bags provide a visual monitor of the patient's breathing, protect patients from excessive pressure, and hold a collection of respiratory gases used during spontaneous breathing.

Our reusable latex breathing bags are reliable, convenient, designed for you and your patients' safety.

Available in 0.5 Liter and 1 Liter sizes, and equipped with a standard 7/8" bushing neck. Available with, or without, PC-2 valve and tube terminal.



With PC-2 Valve

#80111 0.5 Liter #80110 1.0 Liter



Without PC-2 Valve

Punched hole in center of bag for easy installation of PC-2 valve.

#18910 0.5 Liter #18711 1.0 Liter

WASTE GAS DISPOSAL

For nearly 50 years, A.M. Bickford's veterinary anesthesia equipment & supplies have built a reputation of quality, safety, durability, and trust.

Veterinary anesthesia equipment is a direct extension of the anesthesia machine to your patient. The integrity of your equipment & system depends on them. A.M. Bickford's breathing circuit products are reliable, convenient and designed for you, and your patients' safety.

Click here to see our waste gas / pollution control supplies online.



Omnicon F/AIR #80120

A sensible answer to anesthesia gas problems in the operating room, the F/AIR anesthesia gas filter was specifically designed to remove waste anesthesia gases such as ISOFLURANE, SEVOFLURANE, etc. from the OR environment.

Features: Disposable

Ready to use Minimal storage Compact size No Maintenance











Omnicon F/AIR Kit #80000

Includes:

F/Air Canister #80120 F/Air Holder #80020

40" Scavenging Tube &

set of 3 adapter sleeves #18007

Features:

Disposable Compact size
Ready to use No Maintenance
Minimal storage











Omnicon F/AIR Kit #80122

F/Air Adapter Sleeve (set of 3) includes: 15mm F x 22mm M #81915 22mm F x 19mm M #81915B 6mm Endo Tube Connector #08106









800.795.3062 sales@ambickford.com

Visit <u>ambickford.com</u> for information on our line of veterinary equipment and supplies.