



CANINE SUPPLEMENTAL OXYGEN SYSTEM

aerox® Develops Canine Supplemental Oxygen System

The FAA requires all pilots to use supplemental oxygen after 30 minutes above 12,500' and below 14,000'. Shouldn't your pet be provided for as well?

Limington, Maine, April 26, 2010- Previously, pet owners who want to fly at altitude with their canine family members have had few choices. This has all changed thanks to AEROX who have developed an aviation based supplemental oxygen system for pets. An estimated 60 million households have pets and many of those households fly and own aircraft.

Now you can take your pet with you at altitude thanks to AEROX and their new line of Canine O2 Mask supplemental oxygen system certified to 25,000 feet.. The aerox® Canine O2 supplemental oxygen system is currently available in 5 sizes: Small - (Poodles, Shelties, Yorkies, Cavalier, Bichon Frise Medium - (Beagles, Keeshounds, Jack Russels, Standard Poodle) Large - (Cockers Spaniels, Springers, Beagles, Boston Terriers) X-Large - (Huskies, Labradors, Retrievers, Dobermans) Giant - (Great Danes, Newfies, St Bernards, 90-160 LBS)

The muzzle incorporates a medium concentration continuous flow oxygen mask and frontal mesh area for best ventilation and oxygen delivery to your pets mouth and nose. All components are manufactured to the same stringent standards as their other oxygen systems.

Since 1981 aerox® continues to develop and provide new and innovative solutions for your high altitude travels. aerox® offers a complete line of stock and custom systems as well as parts and accessories. aerox® is a provider of OEM systems serving Diamond, Piper and others. In addition to aviation related products they can design emergency and first aid systems for use on the ground or in the air.



Part Number	Size	Breed Size
MSK-DS1	Small	Poodles, Shelties, Yorkies
MSK-DM1	Medium	Beagles, Jack Russels
MSK-DL1	Large	Springers, Beagles, Terriers
MSK-DXL1	X-Large	Huskies, Labs, Dobermans
MSK-DG1	Giant	Great Danes, Newfies 90+ LB

Originators of High Duration Oxygen Systems