Grooming facilities are installing HairLESS filters on all blowers, shop vacuums, and cage driers in their facilities to keep their equipment operating at full capacity, drastically reduce the time needed to maintain the equipment, and increase the life of the equipment.

HOW IT WORKS

HairLESS Filters are made with a plastic fabric rather than the foam, cotton, or paper materials that are used in most filters on the market. This plastic material, in addition to a design which includes more square inches of filter material, makes HairLESS Filters easier to clean, last longer, and provide more air flow and less air flow restriction if any small dander or hair builds up during the day.



- allow 97-98% air flow through the equipment during the entire work day eliminating excessive heat buildup which may cause burns or air that is too hot for the animals being groomed.
 - have an **estimated operating life of 3 to 4 years** versus days or weeks for most filters.
 - **eliminate daily filter replacement**, or washing and removing hair off the surface of the current filter.
 - can be cleaned in a minute or less with a brush of the hand or damp cloth, versus the 20 minutes needed to clean and remove hair from a traditional filter.
 - have .005-inch diameter holes that are smaller than most dog hair.
- aid in hygiene control by restricting dander from entering the blower and being reintroduced into the air.

4-WEEK METRO BLOWER TEST

A high-volume grooming facility recently ran a 4-week comparison test between two Metro blowers equipped with HairLESS Filters and a Metro blower equipped with the standard original filter. During the test period, five groomers selected blowers at random, using the first one available.

METRO FILTER

AFTER 4 WEEKS

The blower was cleaned every day to keep it operational. The filter clogged with hair and dander, and the blower became hot by the end of each day.



HAIRLESS FILTER

AFTER 4 WEEKS

The blowers were NOT cleaned for the entire 4 weeks.

There was little or no hair on the surface, the filter was not clogged with dander, and the





blower did **NOT** become hot.