



# EQUIPMENT PROTECTION

This new filter has the following features:-

## **Promotes Maximum Air Flow**

Collects Debris Before it Damages Valuable Equipment.

## **Conserves Energy**

Maintain Peak Efficiency through Reduced Head Pressure.

## **Extends Life Expectancy**

Clean Coils Reduce Unnecessary Service Calls.

Provides Increased Resistance against Hail Damage.



Every piece of equipment, large or small, stationary or mobile, indoors or outdoors, needs preventative maintenance. Dirt, Debris and Lint are continually coating and insulating your equipment's coils, electronic systems, motors, fins and other components that fall in the path of the equipment's air intake.

Airflow obstructions of any kind are a costly expense. Dirty equipment means efficiency decreases, heat build-ups, higher discharge pressure and increased amp draw. Forced to run for longer cycle times, at reduced capacity, the equipment eventually breaks down, life expectancy decreases and power costs escalate.

These filters are custom made to your exact dimensions and specifications with a steel frame or vinyl edge, filter is easily affixed to the outer perimeter of the air intake with hook/loop or magnetic stripping, as well as grommets. Media is a UV protected electrostatic black polypropylene.

## TYPICAL APPLICATIONS

- \* Air Conditioning Condensers
- \* Refrigerated Displays
- \* Transportation
- \* Electronic Equipment
- \* Refrigeration Condensers



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Australian Air Filters has a policy of continuous product research and development and reserves the right to change design and specifications without notice.

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