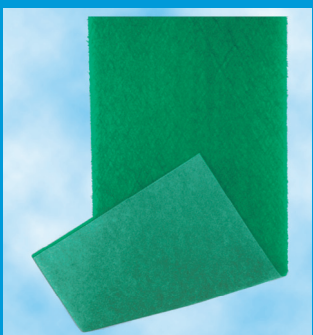


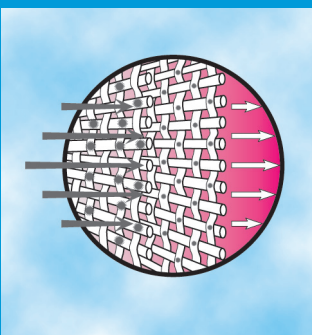
### OZONE GENERATOR

Ozone (O<sub>3</sub>) is a form of oxygen (O<sub>2</sub>), that contains three atoms instead of two. Our ozone units produce ozone by "corona discharge", which means generating a high voltage electrical field and passing air through it. These units are ideal for applications that need ozone levels to remove malodorous situations such as garbage, fire and smoke, sewage animals, decaying organic matter, etc. Ozone destroys odours and retard bacterial growth.



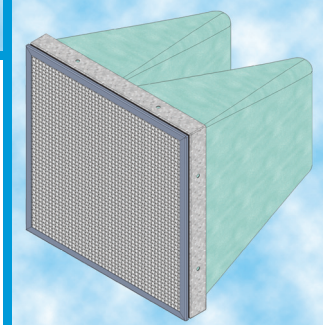
### PAINT SPRAY

Our scientifically spun glass media, provides maximum rigidity and resilience. Because of its graduated density, relatively open face area and progressively denser towards the back, paint overspray penetrates deep into the pad. Overspray accumulates uniformly from back to front, not front to back. This prevents face loading and means less frequent replacement and down time.



### PERMATRON ELECTROSTATIC

These filters are made of layers of electrostatic fabric media which draws in and traps airborne particles. The electrostatic force is enhanced by air flow. As dust, pollen and dirt particles approach this electrostatic field they are drawn onto the fabric media much like iron filings attracted to a magnet. These are permanent, cleanable and durably constructed.



### LAUNDRY LINT COLLECTION

These filters are made of layers of electrostatic fabric media. As lint particles approach this electrostatic field they are drawn onto the fabric media. However when the airflow is turned off, the lint is easily released for simple cleaning by hand or vacuum. Constructed for long life. The disposable high capacity after-filter traps any of the dust particles that may pass the first stage lint filter.

