





ELECTROSTATIC

Attraction of airborne particles

by static charge

Groupe P.N.F. Inc. manufactures a full range of electrostatic filters, in varying construction and thicknesses, in standard or custom sizes.

ELECTROSTATIC EP

Electrostatic filter model of variable width and up to 4" thickness.

LOW RESISTANCE ELECTROSTATIC EPPR

Electrostatic filter with low air resistance, ideal for filtering thick particles as a replacement for disposable filters.

MERV 8 ELECTROSTATIC EPME

High efficiency electrostatic filter with a MERV 8 green media that increases its efficiency and reduces air resistance.

MERV 13 HIGH-EFFICIENCY ELECTROSTATIC EPHE

Electrostatic filter available with or without antimicrobial media.

P	RIMARY USES	CHARACTERISTICS	ADVANTAGES
- H - A - H	entilation systems leating systems ir-conditioning units leat pumps and many others	 Does not require electricity Magnetic capture of particles in the air Air resistance and effectiveness vary according to model Extruded aluminum frame Antimicrobial treatment available Available in different thicknesses up to 4" 	- Easy maintenance - Excellent durability - UL and ULC listed
			Data sheet available on request.

CLEANING THE FILTER

* Each month, remove the filter and wash it with water and mild soap. Lightly shake off the excess water and put the filter back into the system or clean it with a vacuum, in the direction opposite the airflow.