



# ELECTROSTATIC AIR FILTERS

**THREE VERSIONS AVAILABLE:**  
 Electroplast Low Pressure Drop (EPFR)  
 Electroplast High Efficiency (EPHE)  
 Electroplast with polyurethane foam (EPME)



## Use natural static electricity

Group P.N.F. Inc. manufactures a full range of electrostatic air filters made of different materials in standard or custom sizes.

### EPFR:

Low resistance electrostatic filter. Perfect to replace throwaway filter.

### EPHE:

Electrostatic filter available with or without anti-microbial media (peak arrestance of 86%).

### EPME:

High efficiency electrostatic filter with foam to increase efficiency and reduce air resistance (peak arrestance 88%).

### EASY TO CLEAN

- Each month, remove the filter and vacuum it clean or rinse it with water and mild detergent. Lightly shake off excess water and slide your electrostatic filter into the unit.

### USES

- Ventilation systems;
- Heating systems;
- Cooling systems;
- Heat pumps;
- And many others.

### CHARACTERISTICS

- Requires no electricity;
- Uses natural static electricity to capture particle;
- Various pressure drop and efficiency according to the model;
- Anti-microbial protection available;
- 1 inch or 2 inch thick;
- Extruded aluminum or plastic channel.

### ADVANTAGES

- Easy to clean;
- Washable;
- Excellent durability;
- UL and ULC listed.