



INDUSTRIAL FILTER

Strong construction and easy maintenance

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

LIGHT INDUSTRY HDS

Light industrial filter with low air resistance. With a steel reinforcement on each side to support a larger airflow.

PROGRESSIVE FILTER IFPR

Progressive industrial filter for better particle capture. An excellent compromise between the high efficiency filter (IFHE) and the low resistance of the HDS model.

HIGH EFFICIENCY FILTERS IFHE

High-efficiency industrial filter. Designed with denser aluminum mesh and a storage chamber for better particle retention.

HIGH CAPACITY FILTERS IFHC

Heavy-duty industrial filter with high retention capacity. This resists very high airflows. It can capture more than 800 grams of dust. Ideal for heavy industry, such as pulp and paper and aluminum.

MIST ELIMINATOR MIST

Anti-droplet filter designed for better capture and elimination of particles from moisture in the air.

PRIMARY USES	CHARACTERISTICS	ADVANTAGES
- Ventilation systems - Heating systems - Filtration walls - Dust collectors - And many others	 Steel frame (aluminum and stainless steel available) Aluminum, galvanized steel or stainless steel mesh available on all models Possibility of combining different media Washable with air or water 	 Strong construction Excellent durability Easy maintenance Captures drizzle Captures grease Retention capacity and air resistance vary according to model UL and ULC listed Data sheet available on request.



1.877.399.3051