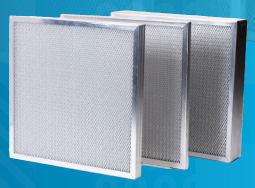
Aluminum Washable Air Filters





Product Overview & Applications

Unique Media Design

Indoor Air Quality Solu

BGE's Aluminum washable air filters feature a unique media design. Multiple layers of corrugated aluminum media are incorporated to improve performance while maintaining low initial pressure drop.

Commercial & Industrial HVAC System Protection

Aluminum washable air filters are designed for use in Commercial & Industrial HVAC systems to protect equipment from becoming fouled with dirt & contaminants.

Aluminum Washable Air Filters: At a Glance

- **Progressive density media:** Progressively finer layers of corrugated aluminum media
- Light Weight: Strong but lightweight aluminum
- **Rugged construction:** Heavy Gauge Aluminum Channel Construction
- Washable: Easily cleaned with soap & water
- Ideal for difficult operating conditions

Performance Data

Filter Depth	Rated Filter Face Velocity		Average Arrestance	Rated Initial Resistance		Recommended Final Resistance	
	ft/min	m/s		Inches w.g.	Ра	Inches w.g.	Ра
1"	300	1.52	70-75%	0.05"	12	0.25″	63
2″	500	2.54	70-75%	0.22"	55	0.50"	125



The Leader in Filtration

For over 50 years, BGE has been the leader in filtration solutions in Western Canada. We believe that every job is unique and has its own distinctive requirements. Our years of experience and partnerships have helped us develop quality products like the Aluminum Washable Air Filters. With our manufacturing division based out of Edmonton, we make sure that we are able to develop products that are uniquely catered to solve your air quality challenges.