

PREVENT® RIGID AIR INTAKE FILTER

MODELS	R1	R2
Avg. Arrestance Efficiency	44.5%	63.6%
Dust Holding Capacity	53 gm.	61 gm.
Initial Air Flow Resistance	0.04" w.g.	0.06" w.g.



FEATURES

Acts as a primary pre-filtration defense to help prevent the damage and extensive maintenance that large volumes of debris can cause. Designed for strength and durability, the air intake filter stands up to outdoor or indoor exposure, corrosive chemicals, high velocity air flow, as well as industrial cleaning and maintenance. Custom designed and manufactured to fit any sized equipment air intake.

Model R1 filter is constructed with one layer of washable three-dimensional electrostatic polypropylene BHC media, encased in a rigid galvanized steel frame.

Model R2 filter is constructed with two layers of washable three-dimensional electrostatic polypropylene BHC media, encased in a rigid galvanized steel frame.

PRODUCT DETAILS

- 1/8" - 5/16" thick steel frame available
- Stainless steel, aluminum, or painted black metal frame available for an additional cost. (Painted metal not covered by warranty)
- *Wire reinforcement included in filters 650 sq. in. and up; wire support can be added to smaller filters
- Filter can be affixed to unit with optional magnetic stripping and pull-tab for easy removal
- UL Classified. See complete marking on product.
- FMVSS 302 Compliant
- UV protected black media for outdoor use
- Clean as needed, rinse with water, brush off or vacuum
- Model R - 5 Year Warranty



For questions and orders contact
Rensa Filtration at info@rensafiltration.com
or visit rensafiltration.com

Permatron
2020 Touhy Avenue, Elk Grove Village, IL 60007
1-800-882-8012 | www.permatron.com