

# PUREPAK

## Extended Surface Synthetic Media Rigid Filter

### General

PurePak extended surface synthetic media rigid filters are designed for use in most commercial or industrial HVAC systems where medium to high efficiency filtration is required. The PurePak has been designed to withstand the rigors of turbulent airflow and can remove contaminants such as smoke, bacteria, fume, fungi, and virus-bearing droplet nuclei. PurePak filters are available in MERV 11 (F6) to MERV 14 (F8) efficiencies.

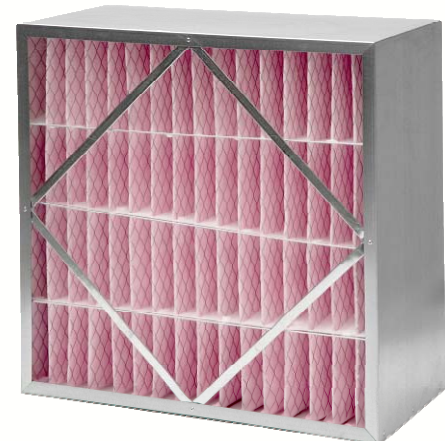
The PurePak filter is constructed from an exclusive blend of electrostatically enhanced synthetic microfibers that are moisture resistant and will not support microbial growth. Designed to suit variable air volume systems, the PurePak is available in two different models; the standard box frame or single header.

### Features

- Electrostatically charged synthetic microfiber media resists microbial growth
- Moisture resistant, can operate effectively up to 100% RH
- Synthetic media is held in position by upstream and downstream pleat supports
- Rugged corrosion-resistant steel casing minimises damage during shipping and handling.
- MERV 11 to MERV 14 rating as per ASHRAE 52.2
- Standard box frame or single header models available



PurePak upstream airflow (front)



PurePak downstream airflow (back)

Product Code	Actual Size (mm)	Nominal Size* (mm)	Rating	Efficiency	Model Type	Product Code for Single Header Model
PP652406	295 x 595 x 149	305 x 610 x 152	Merv 11 (F6)	65%	Standard	PP652406H
PP654406	595 x 595 x 149	610 x 610 x 152	Merv 11 (F6)	65%	Standard	PP654406H
PP852406	295 x 595 x 149	305 x 610 x 152	Merv 13 (F7)	85%	Standard	PP852406H
PP854406	595 x 595 x 149	610 x 610 x 152	Merv 13 (F7)	85%	Standard	PP854406H
PP952406	295 x 595 x 149	305 x 610 x 152	Merv 14 (F8)	95%	Standard	PP952406H
PP954406	595 x 595 x 149	610 x 610 x 152	Merv 14 (F8)	95%	Standard	PP954406H
PP652412	295 x 595 x 295	305 x 610 x 305	Merv 11 (F6)	65%	Standard	PP652412H
PP654412	595 x 595 x 295	610 x 610 x 305	Merv 11 (F6)	65%	Standard	PP654412H
PP852412	295 x 595 x 295	305 x 610 x 305	Merv 13 (F7)	85%	Standard	PP852412H
PP854412	595 x 595 x 295	610 x 610 x 305	Merv 13 (F7)	85%	Standard	PP854412H
PP952412	295 x 595 x 295	305 x 610 x 305	Merv 14 (F8)	95%	Standard	PP952412H
PP954412	595 x 595 x 295	610 x 610 x 305	Merv 14 (F8)	95%	Standard	PP954412H

\*Nominal Size refers to mounting frame size

Airepure Australia Pty Ltd

A.B.N. 16 085 671 129

Email: [info@airepure.com.au](mailto:info@airepure.com.au)

Web: [www.airepure.com.au](http://www.airepure.com.au)

The information provided in this brochure is accurate at the time of printing to the best of Airepure Australia's knowledge, however, it should not be relied upon. Circumstances differ with every installation and location therefore suitability of all Airepure products should be confirmed with a qualified Airepure Technical Representative. ©Airepure Australia 2012



Ph. 1300 886 353