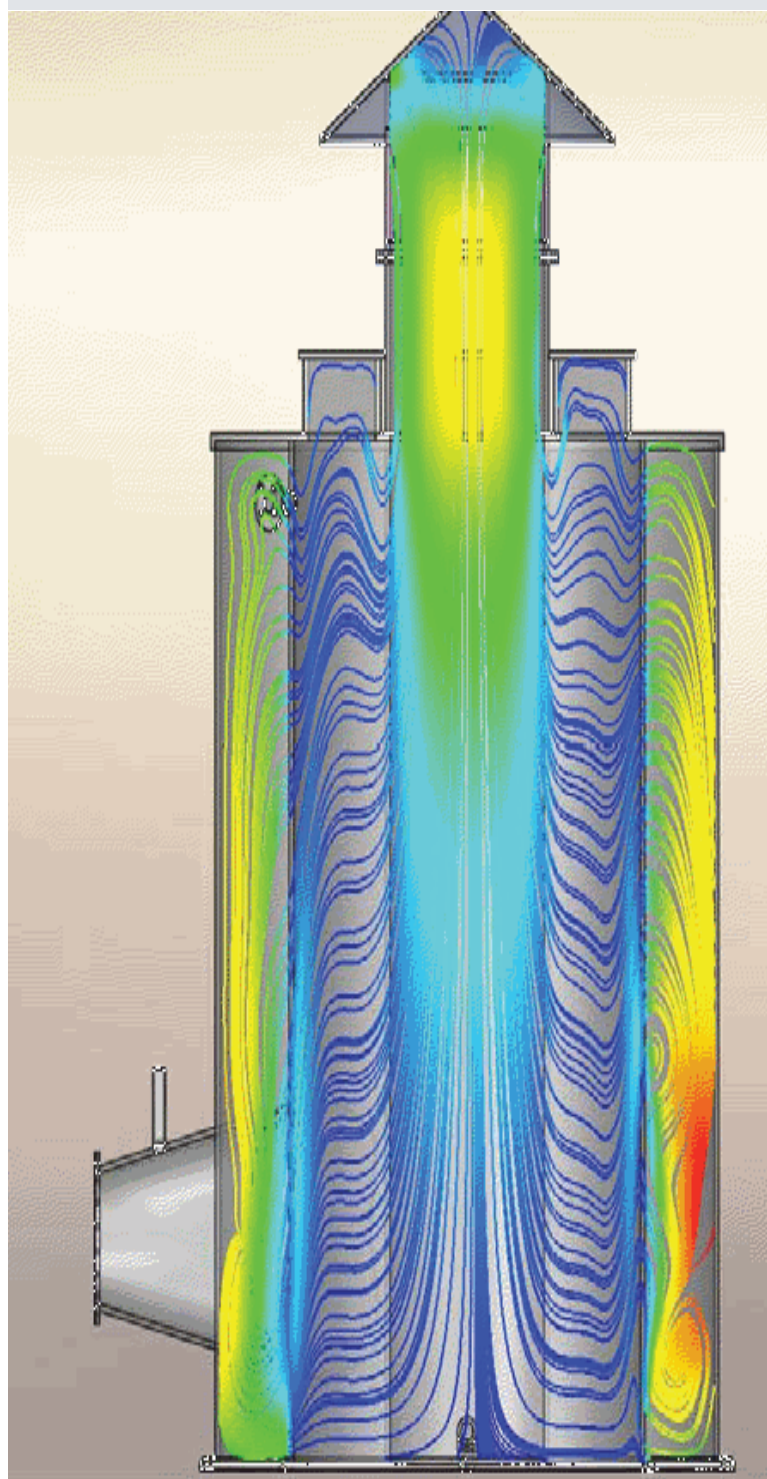


Vortex™ Radial Flow System (VRF)

Small footprint system with high airflow



Big airflow delivery even where space is limited

The Pure Air Filtration PureAir VRF Vortex™ Radial Flow system provides a high airflow solution in a small footprint. By using a cylindrical shaped tower of adsorbent, PureAir is able to rely on height to provide airflows up to 40,000 CFM.

- Provides a high airflow solution in a small footprint
- This is a round tank design that swirls the air through a column of adsorbent media
- Employs a cylindrical shaped tower of adsorbent, which enables it to rely on height to provide airflows up to 40,000 CFM

Specifications

Construction Materials	HDPE and Fiberglass Reinforced Plastic
Airflow range (CFM)	Up to 40,000
Typical application	Small footprints



PureAir Filtration specializes in custom design solutions for a wide range of vapor phase air purification and contaminant control applications. PureAir Filtration designs and builds complete systems to meet the demands of ANSI/ISA S-71 environmental standard for protecting electronics.