



New Product Announcement

November 15, 2004

Purafil unveils new product: MediaPAK™ CK-12/24 Disposable Plastic Module

DORAVILLE, Ga.—Purafil, Inc., the leading manufacturer of air filtration systems for the removal of odors and gaseous pollutants, unveils a new product, the MediaPAK CK-12/24 Disposable Plastic Module. The CK-12/24 module is constructed of recyclable polystyrene plastic and combines the durability of a high-impact plastic module with the maintenance benefits of a disposable cardboard variety.

The CK-12/24 module features an integral one-inch header to fit any 12-inch headered filter section, box filter section or universal frame with no alterations to the air handling system. Purafil offers the module in two configurations: 12 x 24 x 12 inches (305 x 610 x 305 mm) and 24 x 12 x 12 inches (610 x 305 x 305 mm). The rigid and durable construction of the CK-12/24 module makes it suitable for varying climates and environmental conditions. The module's rigid frame eliminates the possibility of bowing, which could cause air bypass within the system. This guarantees maximum system efficiency throughout the life of the media.

The CK-12/24 module's one-inch deep media bed is factory-filled with the user's choice of dry-chemical air filtration media and packaged in a protective plastic bag to ensure media integrity. The distinctive W-shaped design of module's media bed increases contact time with the gases, which optimizes removal efficiency, lowers pressure drop and minimizes energy costs.

-more-

The CK-12/24 offers distinctive maintenance benefits. The module is disposable and requires no emptying or refilling. When the media inside the module is spent, the old module is simply replaced with a new one. The CK-12/24 module slides easily into and out of Purafil's front and side access systems; no tools required.

For over 30 years, Purafil has developed air cleaning systems that eliminate, control and provide real-time monitoring of corrosive, odorous, hazardous and toxic gases. A privately held company, Purafil maintains nearly 20,000 installations in cleanroom, commercial, industrial, preservation and water-wastewater treatment settings worldwide.

###