PRESS RELEASE

FOR IMMEDIATE RELEASE

Camfil named to manufacture a proprietary line of pleated panel air filters for custom CosaTron Air Purification Systems

CosaTron the leading US manufacturer of air purification systems announced today Camfil will manufacture a propriety line of pleated air filters for its Custom Units.

Concord, NC (June 15, 2014) -- CosaTron, a division of CRS Industries, the leading U.S. manufacturer of air purification systems for commercial and residential HVAC systems sold worldwide, announced today that Camfil will manufacture a line of proprietary 2" pleated air filters to be used exclusively in the new line of CosaTron custom air purification units. There are three (3) custom units, which include a residential unit, sold by Cirrus Air Technologies, Inc; the CosaTron light commercial unit and the CosaTron ceiling lay in model.

Camfil is recognized as the worlds leading designer and manufacturer of air filtration solutions for industrial and commercial applications. The proprietary 2" pleated filter inside the CosaTron and Cirrus Air Units is based on the design that has set the industry standard for pleated air filters since 1963. CosaTron units are filtration enhancement devices so it is only natural that the most efficient filters in the world will now be sold installed in the CosaTron units.

President Eric Bratton stated "CosaTron is dedicated to using suppliers that are also world leaders. Camfil designs and manufactures best-in-class air filtration products which offer the longest life, the lowest operating and maintenance costs, and the highest possible energy efficiency. It is a perfect choice for the CosaTron Systems. We are proud that our proven technology and our 'proudly made in the USA' quality have earned their confidence."

When the proprietary filters manufactured by Camfil are installed with the patented CosaTron technology, the CosaTron unit becomes the most efficient air purification system sold worldwide, and is improving the indoor air quality in commercial, industrial, institutional and residential buildings.

The CosaTron Air Purification Systems (CAPS) have been solving indoor air quality issues for 50 years and with the CosaTron proprietary filter, the units will operate at a much higher efficiency level facilitating contaminant removal from the airstream. CosaTron's patented technology is proven to improve the indoor air quality and filtration efficiency without creating ozone or ionizing the air in a variety of applications including health care facilities, schools, office buildings and more. The units also reduce the carbon dioxide levels once installed as well as energy costs overall.

As a key component to the patented CosaTron Air Purification System, the proprietary filter completes the product line and will provide an Energy Cost Index (ECI) of five stars, the highest performance rating.

About CosaTron

CosaTron, is the global leader in contaminant control systems, providing indoor air quality solutions for residential, commercial, industrial, institutional and residential applications. For over 50 years, CosaTron has been improving indoor air quality in a variety of applications, which include hospitals, schools, hotels, office buildings, arenas and more. Over 33,000 units have been installed across 18 countries. CosaTron's patented technology accelerates the natural coagulation of airborne particulate matter and increases the effectiveness of filters, which allows the efficient removal of germs, bacteria, mold, allergens, volatile organic compounds, smoke, fumes, industrial process byproducts and other particulates from the air. CosaTron is a filtration enhancement device, not a collection device. The CosaTron family of products is made in the USA and is custom designed and built to meet the specific needs of each application.

About Camfil

The world leader in air filtration systems, Camfil provides clean air solutions for hospitals, hotels, office buildings, educational institutions, and pharmaceutical and biotech companies. We provide the tools to achieve sustainability, maintain high air quality, and reduce airborne infections -- all while lowering total cost of ownership.

CosaTron Media Contact: Michelle Sarra, 850-232-2169, michelle.sarra@cosatron.com or visit http://www.cosatron.com

Camfil Media Contact: Lynne Laake, Camfil, 888.599.6620, lynne.laake@camfil.com or visit http://www.camfil.us