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## **CaptiveAire releases their new Captrate® Filter Line: The future in kitchen ventilation filters**

Raleigh, NC (February 12, 2008) - CaptiveAire, Inc. introduces its new Captrate® filter line including the brand new Solo Filter and the Combo Filter.

The Captrate® Solo filter is a single-stage filter featuring a unique S-Baffle design in conjunction with a slotted rear baffle design, to deliver exceptional filtration efficiency of single-stage devices. Benefits of the Solo filters include; reduced fire hazard and maintenance associated with grease build-up in hood plenums, ductwork, fan assemblies, rooftops and adjacent surfaces. The Captrate® Solo filters are available in standard industry sizes, and are designed to capture and remove a high percentage of the total grease particle emissions produced during commercial kitchen operations.

CaptiveAire's Captrate® Combo filter uses the latest technology in multi-stage grease filtration, delivering unparalleled efficiency for restaurant hood systems. The first stage consists of an optimized S-baffle designed to remove and drain the larger grease particles. The redesigned second stage features a packed-bed of porous ceramic media, designed to capture the smaller grease particles associated with commercial cooking. The combined result is a front-end filtration solution delivering unparallel grease removal efficiency for restaurant hood systems.

The Combo filter is available for new kitchen hoods and can be retrofitted into most existing ventilation systems. The superior efficiency of the Captrate® Combo means cleaner ductwork, exhaust fan, and external surfaces such as roofs, walls, and pavement. Less grease means improved safety, and reduced maintenance and cleaning cost of the ventilation systems.

CaptiveAire, Inc. Captrate® Filter Line:

<http://www.captiveaire.com/catalog/showCatalogList.asp?cattypeid=144>

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