



For immediate release: Wednesday, October 18, 2006, 9:00 a.m.

For more information: Patricia Coll, 800-334-9256; patricia.coll@captiveaire.com

Captive-Aire expands cutting-edge exhaust hood line

Enhanced ND-2, new VHB meet growing ventilation needs

Raleigh, NC (October 18, 2006) – Captive-Aire offers two new exhaust hoods in its line of cutting-edge commercial kitchen ventilation products. The enhanced ND-2 and the new VHB exhaust hoods are the most efficient and versatile yet.

The newest adaptation of Captive-Aire's acclaimed ND-2 hoods effectively captures grease-laden cooking vapors and features a sloped front to accommodate installations under low ceilings. The latest ND-2 also comes in heights up to 30 inches, to facilitate high temperature cooking applications. (<http://www.captiveair.com/CATALOGCONTENT/HOODS/ND2/ND2.ASP?catid=291>)

The VHB hood evacuates non-grease-laden vapors from kitchen equipment such as steamers and dishwashers. The VHB comes in a variety of widths (up to 60 inches), and is available with perforated supply plenums, special angles for easy hanging, and a gutter for high-condensate applications.

(<http://www.captiveaire.com/CATALOGCONTENT/HOODS/VHB/VHB.ASP?catid=304>.)

Captive-Aire Founder and President Robert Luddy explained, "Customers need more versatile exhaust hoods. The ND-2 and VHB help Captive-Aire to fill our customers' continually evolving, unique needs."

Captive-Aire leads the kitchen ventilation industry in the use of exhaust efficiency testing and automation technologies in the manufacturing process. As a result, the company responds quickly to market demands, improves product quality, and cuts expense for customers.

Captive-Aire produces the ND-2 and VHB exhaust hoods at all four of its manufacturing plants nationwide. The company offers the fastest production and delivery times in the industry.

#

Kitchen Ventilation Equipment Manufacturer

Captive-Aire Systems, Inc., 4641 Paragon Park, Raleigh, NC 27616
1-800-334-9256 • 919-882-2410 • Fax 919-882-5204 • www.captiveaire.com