



NEWS RELEASE

4440 Creek Road
Cincinnati, OH 45242-2832
P/800-252-4647
www.uasinc.com

Agency Contact: Bob Kraft or Bill Wherle
Dan Pinger Public Relations
P/513-564-0700
bkraft@danpinger.com
bwherle@danpinger.com

UAS Contact: Lisa Wilhelmus
P/513-354-8710
liswil@uasinc.com

For Immediate Release

New Brochure Details Media Bag Dust/Mist Collector, Models DA, DB and DBM from United Air Specialists

CINCINNATI, OH – United Air Specialists’ newest brochure on the DA, DB and DBM models of the media bag dust/mist collector is now available from United Air Specialists. The DA, DB and DBM collectors trap dry or wet airborne contaminants with high-efficiency filters ideal for removing smoke, dust, oil mist and other pollutants generated from such applications as grinding, sanding, welding and powder handling.

The new literature combines several sell sheets and brochures into one piece that encompasses all applications – including industrial and commercial. Specifically, this new brochure replaces Dust Cat (DCGB), Dust Cat Body Shop (SRQ), Dust Cat School Brochure (0100), Smog/Dust (SHP) and Dust Cat Print Shop (PRSS).

The four-page brochure lists applications, shows a product cutaway and includes easy-to-read product and filter specifications. For a free copy, please place orders at uas@uasinc.com or call 1-800-252-4647.

For more than 35 years, United Air Specialists, Inc., has been the industry’s leading designer and manufacturer of technologically innovative, high-performance custom air quality solution products for a wide range of industrial and commercial dust and mist air pollution environments. UAS air quality dust collection systems include Downward Flow Cartridge, Cross-Ventilation Cartridge, and Intermittent Duty Cartridge and Portable units. For mist collection, the company has a complete line of electrostatic precipitators. United Air Specialists, Inc., is a CLARCOR Company.

###

Editor’s Note: A copy of this release, in Word, and accompanying photos (300 dpi) can be downloaded 24/7 at www.malonead.com/prdriver/