



Ruwac USA
54 Winter Street
Holyoke, MA 01041

Phone (413) 532-4030
Fax (413) 532-4039
www.ruwac.com



FOR IMMEDIATE RELEASE:

A HEC of a Great Option

High Efficiency Cyclone is Leader in Functional, Effective Pre-Separation Systems

HOLYOKE, Ma., August 9, 2006 – Ruwac introduces the newly redesigned High Efficiency Cyclone (HEC) pre-separation system as a solution to workers' needs. The versatile HEC pre-separation system removes debris, powder, and dust from the air, creating a cleaner work environment while maintaining vacuum suction power. Vacuumed media is spun out of the air stream before hitting the vacuum filters, allowing for reduced maintenance and increased productivity.

The High Efficiency Cyclone is specifically engineered to remove 97% of fine dust and debris from the workplace with ranges from 100-600CFM. The cyclone's rubberized interior is abrasion resistant, and its reinforced housing is exclusively designed for vacuum applications with static pressures of 50" w.g. and higher, ensuring a durable and effective system. Successfully pre-separating debris and dust not only protects the integrity of vacuum filters and elongates filter life, it also reduces costs and maintenance time. Keeping filters and workplaces free from harmful dust protects workers' overall health and safety.

In addition, the HEC system can be suited to different application needs. Available with 30 and 55 gallon drum containers, it can also be customized to fit up to a 4 cubic yard dumpster. Systems can be modified with equalizer kits for plastic bag inserts and tipping containers for easy waste removal, or adapted to current central vacuum systems. The HEC system inlets range from 2 to 4 inches and can accommodate a multitude of hoses and utility tools, permitting the greatest versatility. For more information, contact: **Ruwac**, (413) 532-4030, info@ruwac.com, or visit: <http://www.ruwac.com/cyclones.html>.

###