

FREE REGISTRATION

WHAT'S NEW

MEDIA PLANNER

PRESS INFO

HELP

SEARCH

NEWS

TopicSearch
developments
products
regs & gov't
calendar
associations
contract awards

RESOURCES

special reports
organizations
magazines
links
how to
best practices
sustainability
benchmarking
training

SURVEYS

TopicSearch
qotm
surveys
trends
cost indices

FM FORUM

idea exchange

MARKETPLACE

white papers
case studies
fm directory
specials
msds sheets

JOB MART

jobs available



FACILITIES MANAGEMENT NEWS

SEARCH NEWS:
over 10,000 FM articles

Kaivac launches Dry Vac accessory for No-Touch Cleaning system

September 10, 2008—Kaivac, developers of the No-Touch Cleaning system, recently introduced a new Dry Vacuum accessory that transforms any No-Touch Cleaning System into a high-powered dry vacuum, eliminating the need to purchase or transport additional vacuum cleaners when performing cleaning tasks.

The Dry Vacuum accessory includes two vacuum heads as well as a canister that holds a disposable filter. Kaivac claims the vacuum removes significantly more soil than a traditional dust mop from tile, linoleum, hardwood, and other hard surfaces as it helps protect indoor air quality. A KaiTurbine head has an airflow-driven beater bar that cleans carpeting thoroughly and, because it does not require electrical power, safely cleans damp surfaces, such as entrance mats.

In addition, the Dry Vacuum accessory system can be used with Kaivac's optional DryAuto, a wide area hard surface head that has proven effective in cleaning hallways, classrooms, cafeterias, and other large floor areas.

For more information visit the [Kaivac Web site](#).



Products and Services Other

- [Kaivac launches Dry Vac accessory for No-Touch Cleaning system](#)
- [ProTeam introduces GoVac cordless backpack vacuum cleaner](#)
- [Cemtrex intros demand controlled ventilation for better energy efficiency](#)
- [McQuay intros modular HVAC system for easy installation and use](#)
- [Shurtape's HVAC tapes surpass LEED green building credit targets](#)
- [OSHA center offers safety training in Indiana, Wisconsin](#)
- [Spansion EcoRAM reduces energy use in data center servers by up to 75%](#)
- [NeoCon'08: Inscape launches Fronte store front, Grid file fronts, Planna deskling and credenza, Scala panel system](#)
- [NeoCon'08: Armstrong's BioBased Tile reduces fossil fuel use](#)
- [NeoCon'08: Armstrong adds chair rail accessories to Ekos wall system line](#)
- [NeoCon'08: Cambridge wins Gold for system that masks sound, pages, has music](#)
- [Report says companies don't take sustainability seriously](#)