

# DryVac<sup>TM</sup>

***Instantly Transform your No-Touch Cleaning<sup>TM</sup> System into a High Powered Dry Vacuum***

Kaivac's innovative Dry Vacuum accessory makes No-Touch Cleaning even more convenient and cost-effective, eliminating the need to purchase or transport an additional vacuum cleaner.

Kaivac's Dry Vacuum accessory includes a canister that holds a disposable filter and two vacuum heads:

- The hard surface head is not only highly productive on tile, linoleum, hardwood, and other hard surfaces, but also removes significantly more soil than a traditional dust mop.
- The KaiTurbine head, with its air-driven beater bar, works wonders on carpet. Plus, it's powered by vacuum airflow, not electricity, so it can be used on damp surfaces such as entrance mats.



In addition, the versatile Dry Vacuum accessory can also be used with Kaivac's optional DryAuto<sup>TM</sup>, a wide area hard surface head that is extremely effective and productive in hallways, classrooms, cafeterias and more.

The Dry Vacuum's filter combined with the No-Touch Cleaning system's HEPA exhaust provides a double filtration system for optimum indoor air quality. And, driven by the No-Touch Cleaning system's 3-stage vacuum motor, the Dry Vacuum accessory is ideal for workers on the move where high standards of cleanliness must be maintained.

## ***Highlights:***

- Works on hard surfaces and carpeted areas.
- Fits all No-Touch Cleaning models. (A retrofit kit is available to accommodate older systems.)
- Rapid ROI—Saves money by streamlining workflow and eliminating the need for additional vacuum purchase.
- Combined with 3-Stage Vacuum Motor of No-Touch Cleaning system, provides superior vacuuming capabilities.
- Air-driven beater bar is powered by vacuum airflow, not electricity, for use on damp surfaces, like entrance mats.
- Backed up by the No-Touch Cleaning system's HEPA filter to maximize indoor air quality.



401 S. Third Street • Hamilton, OH 45011 • 800.287.1136 • [www.kaivac.com](http://www.kaivac.com)

© 2008 Kaivac, Inc. All Rights Reserved