

Commercial Upright Vacuum offers 3-stage HEPA filtration.

November 4, 2011 - Featuring 14 in. cleaning path, enclosed bag system, and on-board tools, CK 14/1 Pro is LEED qualified at less than 70 dBA and includes CRI SOA Silver approval. Three-stage filtration system includes CleanBreeze disposable filter bag, intake filter, and true HEPA filter cartridge, enabling vacuum to contain fine particulate and dust with 99.7% efficiency at 0.3 microns. With 120 cfm airflow and 3.8 quart capacity, vacuum can cover 2,857 ft²/hr.



[Click Here to Enlarge Picture](#)

Original Press release

Tornado® Industries, Inc.
 333 Charles Court #109
 West Chicago, IL, 60185
 USA

Just Telling It Like It Is

Here are some of the key features of Tornado's all new CK 14/1 Pro that will make your job easier, safer, more effective, and healthier:

- Ergonomic handle for multiple hand positions
- Three-stage HEPA filtration
- CRI SOA Silver approval
- Quiet operation, under 70 decibels
- No need for tool brush or belt replacement
- Telescopic wand that is up to 30 percent longer than the competition's
- Affordable and exceptionally low cost of ownership
- Easy access, readily available onboard tools

Available For Interviews And Industry Commentary:

Tornado Industries President Michael Schaffer is available for interviews and industry commentary by calling (630) 818-1300

About Tornado a Tacony Company

Tornado Industries has been engineering quality cleaning equipment for more than 80 years. The company has a long history of developing innovative products and applying the latest technology to increase productivity, reduce costs, and improve safety. Tornado prides itself on always being on the cutting edge of cleaning solutions.



Brought to you by Thomasnet.com

News provided by ThomasNet News® (TNN). TNN is a comprehensive source of new and timely product information in the industrial marketplace. TNN supplies new product information to the web sites, e-marketplaces and print publications that serve the industrial marketplace.

Copyright © 2011 Thomas Publishing Company