The OmniFlex™ AutoVac™ System

OmniFlex can be transformed in minutes into an automated high performance floor machine that rivals the performance of an autoscrubber – at a fraction of the cost!

A really fast, simple approach to clean, safe floors, this system is perfect for high speed cleaning of hard surface areas, such as hallways, cafeterias, lobbies, warehouses, fitness areas and more. It’s as fast and effective as an autoscrubber without the added cost or complexity, making it perfect for building service contractors and facility managers alike.

HIGHLIGHTS

- In tests performed by a major university, both the AutoVac and an autoscrubber removed over 99% of targeted soil, while a new microfiber mop removed only 51%.
- Certified by the National Floor Safety Institute (NFSI) for providing high traction.
- Cleans 16,000+ square feet an hour.
- Very simple to learn, use and maintain.
- Breaks down for light, easy transport.
- Perfect for applications where autoscrubbers are not practical.
- Available as a preconfigured package or as a simple, inexpensive add-on to existing OmniFlex systems.
- Includes all components necessary for a complete floor care system: cleaning, degreasing, stripping, waxing, and more.
- Easily expand capabilities by adding OmniFlex components and tools.
- Extremely easy to clean out, unlike many autoscrubbers which tend to trap soils in their recovery tanks.

PERFECT FOR:

- Hallways
- Lobbies
- Cafeterias
- Gymnasiums
- Warehousing
- Shop Floors
- Healthcare
- Retail

Daily floor cleaning
Stripping floors
Finishing floors

Also available in Black

www.kaiavac.com
1 (800) 287-1136
Why is OmniFlex™ AutoVac™ Better?

Cleaning Effectiveness
In comparative tests performed by a major university, the AutoVac system removed up to 99.8% of targeted soil. This was slightly better than an autoscrubber, which removed up to 99.4%. A brand new microfiber mop only removed up to 50.9%. Ask your Kaivac representative for a full report.

High Performance
Independent performance tests show that users can clean more than 16,000 square feet per hour with the AutoVac system. Plus, most users won’t have to dust mop before cleaning.

Low Cost of Ownership
For most users, the economics are the most compelling advantage. For starters, the initial purchase price of a complete AutoVac is 10-20% of an equivalently sized autoscrubber. And in many cases, it’s less than the average annual maintenance costs of an autoscrubber. And, if you already own an OmniFlex Dispense-and-Vac or Spray-and-Vac system, this capability is available as a simple, low cost add-on. Plus, it’s gentle on floors and finish, helping to prolong finish life and reduce refinishing options.

Easy and Inexpensive to Maintain
The OmniFlex AutoVac is very inexpensive and easy to maintain. That’s because, with so few moving parts, very little can go wrong. And if it does, it’s simple to troubleshoot and fix, unlike most cleaning equipment. Even better, virtually anyone can work on it. For example, nearly anyone can replace the AutoVac’s squeegee blades in seconds, without any tools — unlike a standard drop mount squeegee. And in most cases, an entire unit can be reconditioned in minutes for less than the cost of a single service call.

Multiple Modes of Operation

**Vac Only**
Vacuum removal of liquids, cleaning solution, stripper.

**Spread Only**
Extended dwell time for heavy soil, disinfection, etc.

**Spread-and-Vac**
Simultaneously dispense and spread cleaning solution with instant vacuum extraction.

OmniFlex™ AutoVac™ Includes:
Available as a simple, inexpensive add-on to existing OmniFlex systems or as a complete preconfigured package.

- **AutoVac Add-on Kit**
  - Hitch Assembly for Trolley-Bucket
  - 28 In. Drop Down Squeegee Head
  - Drop Down Frame for Spreader Pad
  - 5 Microfiber Pads

- **AutoVac Complete**
  - OmniFlex Trolley-Bucket
  - OmniFlex Wet/Dry Vacuum (Excluding vacuum hose, wand and squeegee head)
  - AutoVac Add-on Kit (installed)

Optional
- 100 Ft. Electrical Cord with GFCI

Wet/Dry Vacuum Specifications:
- Vac Tank: 11.5 Gallons (43.5 l)
- Dump/Drain Hose: 23 inches (58.4 cm) long
- Vac Tank Cleanout: 100% via Dump/Drain Hose
- Vac CFM: 60 cfm (1700 l/min)
- Vac Motor Lift: 80 inches (203.2 cm)

Protected by multiple U.S. patents. Multiple patents pending

OFAVF-012014