# **OmniFlex**<sup>™</sup> **Dispense-and-Vac System**

The OmniFlex<sup>™</sup> Dispense-and-Vac system offers a simple, fast approach to cleaner, safer floors. Its extreme cleaning capabilities enable hygienic results in even the heaviest soil and grease conditions. In fact, like most Kaivac systems, it's up to 60 times better at removing soil and contaminants than mopping.

Just apply fresh cleaning solution to the floor, spread and lightly brush into grout lines, and then completely vacuum away all soils and liquid, leaving floors really clean and bone dry. It's perfect for daily cleaning and degreasing commercial floors. It's also great for applying and removing stripper on finished floors. The process is radically better, faster and safer than cleaning with a mop.

**PERFECT FOR:** 

Kitchen Cleaning and Degreasing

Restroom Floors

**Grouted Floors** 

**Entrance Ways** 

Spill Pick-up

Flood Pick-up

Floor Stripping



Variable Flow **Spigot Dispenses Fresh Solution** 

**OPTIONAL SMART BATTERY TECHNOLOGY AVAILABLE!** 





Spreader

Space-Saving

Push Handle

10 Gallon

Vacuum

Recovery

Tank

Sight

Tube



(wide-area squeegee available)



**Easy Flush Dump Hose** 

Crush-Proof, Grease-Resistant Vacuum Hose

10 Gallon Fresh Solution **Tank** 

No-Drip **Storage Tray** 

#### **HIGHLIGHTS**

- Leaves floors clean and dry, which means reduced slip and fall accidents and immediate availability.
- Powerful vacuum combined with top quality squeegee head thoroughly removes soils and contaminants.
- Cleaning solution always stays fresh because recovered liquie is vacuumed into a separate tank.
- Reduces cleaning times and chemical costs while producing better results.
- Optimized for high-grease environments, like food service and industrial facilities.
- Reduce or eliminate periodic contract services, like deep clean and restroom hygiene services, hazmat clean-up from toilet spills, sidewalk/concrete cleaning, and more.
- Simply add optional pump system to convert to a Spray-and-Vac system.
- Can quickly switch between corded and battery operation.
- Certified by the National Floor Safety Institute (NFSI) for providing high traction.





Don't iust clean it. Kaivac it.

www.kaivac.com 1 (800) 287-1136

## Why is OmniFlex™ Dispense-and-Vac Better?



Floors can be difficult and expensive to maintain. If not cared for properly, they not only become unsightly, they can drive customers away, cause slip and fall accidents, and even become a health hazard. Unfortunately, traditional mopping can make matters worse – especially for grouted floors. In fact, during mopping, grout lines actually "squeegee" soil, grease and soap scum from mops. When the water evaporates, soils, mineral deposits, soap scum and potentially harmful biopollutants are left to penetrate and coat the porous grout. Grout lines become stained, darkened and unhealthy.

The OmniFlex™ Dispense-and-Vac system offers a practical, low cost "no-mop" solution to this expensive problem.

### **Flexible Power Options**

The Dispense-and-Vac system is available in both corded and lithium-ion battery-powered models for the ultimate in flexibility. The best part? You can quickly switch between modes for the best of both worlds.

## **OmniFlex**<sup>™</sup> **Dispense-and-Vac Includes:**

- OmniFlex Trolley Bucket
- OmniFlex AC Vacuum Unit
- Speed Spreader
- Vac Wand with Squeegee Head Brush

#### Optional

- OmniFlex DC Vacuum Unit
- Lithium-ion Smart Battery Box and Charger



### **Vacuum Specifications:**

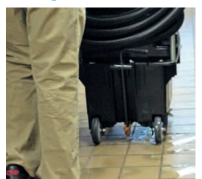
Tank 10 Gallons (37,85 I)

Tank Cleanout 100% via Dump/Drain Hose

CFM 90 cfm (2548 l/min) for AC motor

Motor Lift 92 inches (233,7 cm) for AC motor

## **Easy, Fast, Convenient**



Dispense fresh solution through throttle spigot on the rear of the Trolley-Bucket.



Rapidly spread solution across floor with the Ergo Speed Spreader.



Vacuum soils and water away leaving surfaces clean and dry.



Vacuum under fixtures, shelves and seating with the versatile vac wand.



Don't just clean it. Kaivac it.

www.kaivac.com 1 (800) 287-1136