## The OmniFlex<sup>™</sup> Spray-and-Vac System

When it comes to cleaning restrooms and other heavily soiled areas, nothing beats Spray-and-Vac cleaning technology—and the OmniFlex approach offers an easy way to get there. Just combine the OmniFlex Pump System with the Wet/Dry Vacuum and the Trolley-Bucket for the ultimate cleaning experience.

Modeled after the original Spray-and-Vac system, Kaivac's No-Touch Cleaning<sup>®</sup> machine, the OmniFlex system is built for extreme soil removal. It empowers workers to clean hygienically without touching contaminated surfaces. Plus, it helps cut labor, chemical and equipment costs.

### **PERFECT FOR:**

Food Service Convenience Stores Healthcare Education Retail

Restroom Cleaning Kitchen Cleaning Stairwell Cleaning Stripping Waxed Floors Spill Pick-up Flood Pick-up 11.5 Gallon Vacuum Tank One Tool Lets You Brush, Vacuum and Clean Grout (wide-area squeegee available) E FI Du H



#### HIGHLIGHTS

- Studies show that Spray-and-Vac systems are up to 60 times more efficient in removing bacteria from grout lines than mopping, which is more likely to spread contamination.
- A trained operator takes as little as one minute per fixture to clean a restroom compared to an industry average of three minutes per fixture.
- Kaivac invented the Spray-and-Vac cleaning category and maintains a strong lead in market adoption and product innovation.
- Automatic chemical metering reduces chemical waste while insulating the worker from chemical exposure.
- Leaves floors clean and dry, which means reduced slip and fall accidents and immediate availability.
- Cleaning solution always stays fresh because soiled water is vacuumed into a separate tank.
- The removable 'Black Box' Pump compartment and Wet/Dry Vacuum head can be removed for easy, cost-effective shipping or exchange.



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

# Why is Spray-and-Vac Better?



Traditional cleaning tools, like mops and wipes, remove very few soils, germs and other indoor pollutants. In fact, studies show they often simply spread them around. Then, workers end up crawling around on their hands and knees wiping soiled surfaces and fixtures by hand.

Modeled after Kaivac's industry-leading No-Touch Cleaning<sup>®</sup> systems, the OmniFlex<sup>™</sup> Spray-and-Vac system is specifically designed to remove the maximum amount of soil and bio-pollution.

Just apply automatically diluted cleaning solution to fixtures and floors in low pressure, and then wash the soils loose with a power rinse of always-fresh, clean water. The indoor pressure washer flushes soils out of grout lines and tight places that mops can't reach. Finally, just vacuum the floor dry - completely removing soils, moisture and biopollution from all surfaces, grout lines and crevices, leaving the floor dry and soil free.



Certified by the National Floor Safety Institute (NFSI) for providing high traction.

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

- OmniFlex Black Box Pump System
- OmniFlex Wet/Dry Vacuum
- OmniFlex Trolley-Bucket

#### 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)	

#### **Pump System Specifications:**

Spray Line	150 psi Model: 25 ft (7,62 m) 500 psi Model: 45 ft (13,7 m)
Quick-Connect Gun	Yes
Electrical Cord	25 ft. (7,6 m)

#### 150 psi Pump (10,3 bars)

Low Pressure Flow Rate 1.20 GPM (4,5 l/min) .30 GPM (1,1 l/min) **High Pressure Flow Rate** 

#### 500 psi Pump (34,5 bars)

Low Pressure Flow Rate **High Pressure Flow Rate** 

1.00 GPM (3,8 l/min) .75 GPM (2,8 l/min)







For Healthy Results

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