



Why Choose Kaivac No-Touch Cleaning® For Restrooms Over Traditional Cleaning Tools?

Solve the #1 building maintenance complaint and health hazard — dirty, smelly, unsanitary restrooms

- Hygienically remove soil, germs, urine and other indoor pollutants that traditional cleaning tools like mops and wipes leave behind
- Eliminate cross-contamination and redistribution of germs
- Stop the spread of disease-causing organisms throughout the building



Make your restroom cleaning easier, faster, and more cost effective

- Remove the stigma of restroom cleaning. Empower workers to clean without touching contaminated surfaces, or crawling on their hands and knees
- Clean in one-third the time of conventional cleaning methods reducing labor costs and restroom closure time
- Improve equipment cost efficiencies with a multipurpose system vs. multiple single purpose tools
- Control chemical cost with lower usage and less waste with automatic proportioning

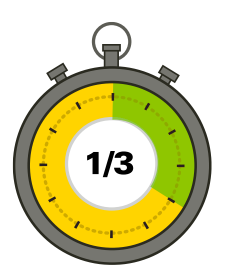
In Summary:

Kaivac No-Touch Cleaning[®] produces overall better results with less cost — in less time!



FACTOID: Restrooms are a business's most expensive construction and cleaning cost.

Fast: 1/3rd The Time



No-Touch Cleaning[®] dramatically increases productivity compared to conventional cleaning methods. According to ISSA, it takes an average of three minutes to clean a restroom fixture. In many restrooms No-Touch Cleaning[®] cuts that time to one minute, leaving surfaces sparkling clean in one-third the time.

Effective: 60X More!



A recent scientific study compared the cleaning effectiveness of flat mops with the Kaivac No-Touch Cleaning[®] process, measuring bacteria removal in grout lines. The results showed that No-Touch Cleaning[®] was 60 times more efficient in removing bacteria from grout lines than mopping, which is more likely to spread contamination than remove it.

Easy: 3 Simple Steps



Workers begin by simply spraying cleaning solution on fixtures and floors.



Next, they blast the soils to the floor with a high-pressure fresh water spray.



Then the wet floor is vacuumed dry, completely removing soils, bacteria and other bio-hazardous contaminants.

ROI: An Excellent Investment

- Increase productivity with faster cleaning methods and tool efficiency.
- Reduce chemical cost and eliminate waste with efficient chemical metering.
- Replace many single-purpose tools and machines to do more with a lower capital equipment investment.
- Improve safety for workers and customers.

FACTOID: In tests conducted by an independent NELAP-accredited laboratory, Kaivac's systems removed more than 99.9% of targeted bacteria when used with plain tap water only.

Kaivac No-Touch Cleaning[®] — Smart Cleaning Machines

We make learning easy too with our On-demand, On-the-Job "Personal Trainer" – KaiTutor™



Training is a critical component of any quality cleaning program, especially in an industry overwhelmed by high turnover and unskilled workers. KaiTutor, an on-board training and documentation system, solves the training dilemma. With KaiTutor, users can

learn quickly and at their own pace — anytime, anywhere.

BS122410	-	12	Gallon	Unit
BS116463	-	17	Gallon	Unit
BS118179	-	21	Gallon	Unit
BS132804	-	27	Gallon	Unit





FACTOID: Used consistently, No-Touch Cleaning[®] systems leave restrooms smelling fresh by removing urine, a primary source of odor, as well as bacteria and other contaminants.



All Kaivac No-Touch Cleaning[®] systems feature the components shown here. Visit kaivac.com for more details and complete current specifications. Regardless of size, any facility can find the perfect Kaivac No-Touch Cleaning[®] system.







KaiVac® 1250

KaiVac[®] 1750 KaiVac[®] 2750

👯 Request a Demo 🔶

KaiVac[®] 1250:

Designed For Smaller Facilities and Budgets

This smaller system with its 12 gallon fresh water capacity, delivers the same cleaning power that KaiVacs are known for. Perfect for: elementary schools, hospitals and clinics, nursing homes, restaurants, groceries, office buildings and more.

Dimensions: 38" x 22" x 20" (H x L x W) Capacity: 12 Gallon/45.42 L



KaiVac[®] 2750: Ideal For Super-Sized Cleaning Needs

With its vast 27 gallon capacity, the KaiVac[®] 2750 is ideal for large facilities, such as high schools, universities, airports, stadiums, factories, convention centers, warehouses, large hospitals, and more. Dimensions: 48" x 33" x 23" (H x L x W) Capacity: 27 Gallon/102.2 L

Chemicals:

Simple, Fast and Effective

- Full range of chemicals designed for specific soils, settings and surfaces
- Low foaming and free rinsing for fast, spot-free drying
- Accurate metering with color-coded tips and charts
- Deeply colored to ensure visibility in the chemical line and at the gun
- Built-in filter prevents contamination of chemical injector, pump and spray gun



Built-in check valve prevents spillage and leakage

KAIO[™] combines orange oil with hydrogen peroxide to make an environmentally friendly, multipurpose, pH neutral cleaner.



This product meets Green Seal[™] Standard GS-37 based on effective performance, concentrated volume, minimized/recycled packaging and protective limits on: VOCs and human & environmental toxicity.

KAIBLOOEY[™] is a low-foaming restroom cleaner that contains a blend of fast-acting mild acids to de-scale mineral deposits and remove soap scum.

KAIPOW[™] is a general purpose degreaser that rapidly penetrates oils, greases, fats and soils.

KAIBOSH[™] is a concentrated no-rinse Hospital Use disinfectant cleaner that disinfects, cleans and deodorizes in one labor saving step. KaiBosh is effective against a broad spectrum of organisms, including MRSA, Norwalk/Norovirus, Hepatitis B and C, Avian/Bird Flu, AIDS, and many more.

KAIDRI[™] helps water sheet off hard surfaces to wipe out hard water spots before they get started. It also reduces the size of the water droplets, speeding up the drying process.



190 Summerhill Rd * Spotswood, NJ 08884 Phone: (732)-251-9506 * Fax (732)-251-9586 nconover@bio-shine.com