



The very essence of clean, Element® Central Vacuums are a fundamental part of a healthy home. Element improves indoor air quality and creates a healthier living environment.


ELEMENT®
Central Vacuum Systems

Some call it a Vacuum. We call it a Force of Nature.



Scan to see more ways that
a central vacuum can make
your home healthier!



Healthy

Due mostly to today's more efficiently built homes, indoor air can be more polluted than outdoor air. Element® central vacuums improve indoor air quality by removing 100% of all vacuumed, dirt, dust and allergens from the living area. No recirculation of particles back into the air you breathe means relief for allergy and asthma sufferers. Element central vacuums provide a clean, safe and breathable environment for the entire family.

Long-Lasting

Portable vacuums often need replaced every few years, but Element central vacuum systems have a much longer life expectancy. Backed by a **Limited Lifetime Warranty** that covers ALL permanently installed components, you can feel confident in your investment in an Element central vac. Our unmatched warranty is our commitment to you – our promise to deliver a worry-free, whole-house cleaning system that provides reliable performance year after year.

Powerful

With up to five times more power than portable vacuums, Element central vacuums pick up even the deep-down embedded dirt, dust and debris that a portable vacuum leave behind. The powerful motor keeps Element central vacuums operating at top efficiency for a reliable performance every time you vacuum.

Convenient

Replace all your other vacuum products with one versatile system. With conveniently placed inlet valves, the power of your Element central vacuum is at your fingertips! The vacuumed dust, dirt and debris are removed through a network of tubing within your walls to the remotely located power unit. It's that simple!

How Does a Central Vacuum System Work?

A central vacuum system consists of in-wall tubing that leads to strategically placed vacuum valves in your home. Plug the lightweight hose into the valve in a standard system or pull the hose out of the valve in a retractable system. Vacuumed debris whisks through the tubing system to the power unit for collection. Systems can be installed in both new construction and existing homes with minimal disruption.



Cleaning Accessories and Kits

Put You in Your Element

You'll breeze through even the toughest cleaning tasks when you have the right tools for the job. From floor to ceiling, garage to family room, powerheads and accessories deliver powerful cleaning performance on carpets, hard flooring, rugs, walls, window treatments, upholstery and more!



Hard-Surface Floor Tools



Edge® Powerhead



Furniture Cleaning Tools



Complete Cleaning Kits



Automatic Dustpan



TurboCat® Powerhead



Acclaim® Powerhead

Quick-Clean Convenience is Close at Hand

Take central vacuum convenience to the next level with these revolutionary time-saving solutions.



Scan to learn more
about our Retractable
Hose Systems!



Chameleon®

Whole-house retractable hose system that stores up to 50' of hose in the central vacuum tubing for effortless cleaning. Lock the hose at any length for every cleaning need. Just pull, vacuum and retract.



Vroom®

Typically installed in kitchen and bathroom cabinets, the Vroom quick-clean accessory cleans dry messes off counters, floors, drawers and appliances. With up to 24' of hose it automatically retracts back when finished.



Vroom Retract Vac®

Brings the speed and convenience of a retractable hose to your garage! Just pull out the hose, vacuum any mess and retract back in seconds. The extensive hose reach cleans everything in your garage and beyond.



Spot®

Perfect for laundry room or pet areas, Spot is a built-in quick-clean accessory with 15' of retractable hose. To clean, simply pull the hose, vacuum the mess and retract into place.

Powerful Performance. Low Maintenance.

Element® Permanent Inverted Filter power units feature a dual-filtration design with cyclonic action and a permanent filter to provide consistent vacuum power.

- Self-cleaning, permanent CleanShield® filter captures fine dust particles eliminating the need for an outdoor exhaust.



Element Permanent Inverted Filter Unit Specs

Model	Recommended Home Size (sq. feet)	Sealed Vacuum (H2O lift)	CFM Max	Max Air Watts	Volts	Max/Avg Amps	Collection Capacity (gallons)	Levels of Quietness (decibels)
1300	up to 3,500	125"	121	520	120	14.0/11.3	6	66.7 dBA
1700	up to 7,000	141"	124	575	120	15.7/12.4	6	64.7 dBA
2300	up to 12,000	151"	136	707	120	14.7/12.2	6	67.9 dBA

**Model 2300 features CarbonCapture® filtration to eliminate carbon dust from escaping the motor department*

Element® Disposable Bag power units take central vacuum cleaning to the next level by ensuring you never have to touch the dirt, even when the vacuum is full!

- All models use durable, triple-layer replaceable CleanShield® bags that filter particles as small as .3 microns.
- Some models feature CarbonCapture® filtration which ensures carbon dust does not escape from the unit, preventing the walls from getting dirty at the power unit location.



Element Disposable Bag Unit Specs

Model	Recommended Home Size (sq. feet)	Sealed Vacuum (H2O lift)	CFM Max	Max Air Watts	Volts	Max/Avg Amps	Collection Capacity (gallons)	Levels of Quietness (decibels)
DB3000	up to 3,000	129"	95	522	120	13.4/10.6	4	59.7 dBA
DB5000	up to 5,000	133"	123	560	120	13.2/10.5	6	62.6 dBA
DB7000	up to 8,000	158"	110	601	120	14.8/12.1	6	67.0 dBA
DB8000	up to 12,000	151"	136	707	120	14.7/12.2	6	67.9 dBA
DB9000 Dual Motor	up to 22,000	208"	122	903	240	13.8/11.0	6	70.0 dBA
DB10Max Dual Motor	up to 22,000	154"	220	1163	240	14.0/11.7	6	77.0 dBA


**CarbonCapture® filtration available on DB7000, DB8000, DB9000, and DB10Max*

For more information, contact your local dealer:



Element Central Vacuums are manufactured by H-P Products who has been at the forefront of central vacuum innovation since 1955.

PL-197, 11/24

 Designed & Assembled in Canton, Ohio



www.elementvac.com