

Homebuyers who are serious about having a cleaner, healthier home with added convenience and value turn to VACUFLO. VACUFLO's True Cyclonic® design ensures maximum vacuum

> power 100% of the time, eliminating dirt and allergens from the home.



VACUFLO True Cyclonic power units feature Cyclonic Filtration Technology® (CFT™), a unique process that utilizes cyclonic separation for primary filtration. Unlike central vacuum systems that rely on permanent cloth filters, the powerful performance of VACUFLO will not decrease as dirt accumulates.

CFT creates a powerful centrifugal force that separates the dirt and debris from the airflow. As the dirt spins around, the air pressure forces it through the cyclonic cone and deposits 96-98%

of all the vacuumed dirt into an easy-to-empty canister located away from the living area. The remaining 2-4% of fine dust particles are exhausted outside. With VACUFLO True Cyclonic, there is no chance for dust or vacuum odors to recirculate into your living area. The result is a cleaner, fresher and healthier home.

## **Maximum Cleaning Power and** Performance 100% of the Time

- No bags or filters to replace.
- Eliminates 100% of vacuumed dirt, dust and allergens from your home.
- Clear, comfort-grip dirt canister is easy to handle.
- Powerful, high-performance motor delivers reliable, lasting performance.
- Whole-house cleaning versatility with a wide selection of cleaning kits and accessories.



VACUFLO's True Cyclonic Power Unit, with optional CleanTeam® Deluxe Cleaning Kit, eliminates dust and dirt without relying on bags or filters.



### HEALTHY CHOICES FOR A HEALTHY HOME



VACUFLO® offers a wide variety of accessories and powerheads specifically designed for today's homes and furnishings.

### TurboCat Zoom

Turbine-powered,
low-profile powerhead
is easy to maneuver
around and under
furniture. TurboCat Zoom
harnesses the power
of the VACUFLO system
for convenient, deep
and thorough cleaning.



### RugRat®

Handheld powerbrush provides turbine-powered cleaning for stairs, upholstery, auto interiors and other tight areas.



Automatic dustpan gives you quick clean-up convenience in bathrooms, mudrooms, kitchens and laundry areas.





# Versatile, Whole-House Cleaning Kits Match Your Healthy Home Needs



Create a clean, healthy home with the **TurboTeam Deluxe Kit.** This kit includes a TurboCat turbine power head, 30' TurboGrip hose, adjustable wand, premium attachments, hose rack and deluxe wire attachment caddy.



Let the **E-Class CleanTeam™ Deluxe Kit** do the work for you. This popular kit includes a TurboCat Zoom turbine powerhead, 30' e-z grip hose, adjustable wand, four premium attachments, hose rack and VacPac Tool Caddy.



The **Edge Deluxe Cleaning Kit** is perfect for homeowners who prefer an electric powerhead option. This kit includes an Edge powerhead, 30' electric hose, electric and standard wand sets, four premium attachments and VacPac Tool Caddy.

Other kits include the Garage and Car Care Cleaning Kit, Deluxe Bare Floor Kit and Deluxe Caddy Cleaning Kit.

Visit www.vacuflo.com to see the complete line of VACUFLO Accessories and Cleaning Kits.

Model	Recommended Home Size (sq. feet)	Sealed Vacuum (H20 lift)	CFM Max	Max Air Watts*	Volts	Max/ Avg Amps**	Collection Capacity (gallons)	Level of Quietness (decibels)**	**
TRUE	CYCLONIC°								
260	up to 3,000	112"	116	443	120	14.2/10.5	5.5	70.1 dB <sub>A</sub>	
4660 Quia Gares	up to 5,000	121"	114	477	120	14.9/11.6	6	59.7 dB <sub>A</sub>	
5660 Quia Garia	up to 8,000	135"	118	535	120	15.6/12.0	6	60.7 dB <sub>A</sub>	
760 DUAL MOTOR	up to 12,000	112"	232	886	120	28.4/21.0	6	67.8 dB <sub>A</sub>	
MaxAir DUAL MOTOR	up to 22,000	208"	122	903	240	13.8/13.0	6	71.1 dB <sub>A</sub>	

 $\label{thm:manufacturer} \mbox{Manufacturer suggests installing a muffler with every power unit installation.}$ 

<sup>\*\*\*</sup>ASTM draft F11.50.07 test method was used to determine dB aratings. Sound levels were measured at 6' from the power unit. All power units were exhausted outdoors.



<sup>\*</sup> ASTM recognizes air watts as air power and is defined as "above the floor cleaning potential."

<sup>\*\*</sup>Maximum amps refer to the potential amount of current if the power unit is running in a stand-alone situation (no tubing or accessories attached). Average amps refer to the actual amount of current used when the power unit is in typical operation (installed, with accessories attached).