

CLEAN AIR *clean home*



Live in a Cleaner, Healthier Home

- *On-board canister inlet valve promotes cyclonic cleaning action.*
- *Replaceable filter provides optimum filtration and system performance.*
- *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.*

THE VACUFLO® *cyclonic difference*

Homebuyers who are serious about having a cleaner, healthier home with added convenience and value turn to VACUFLO. VACUFLO's Filtered Cyclonic™ design ensures maximum vacuum power 100% of the time, eliminating dirt and allergens from the home.



VACUFLO Filtered Cyclonic power units provide sustained cleaning power by separating the dirt from the airflow. Unlike vacuum systems that rely on bags, the powerful performance of the VACUFLO system does not decrease as dirt accumulates.

VACUFLO's Cyclonic Filtration Technology™ creates a powerful centrifugal force that separates 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 the vacuumed dirt into an easy-to-empty canister located away from the living area. The remaining 2-4% of fine dust particles are trapped in the high-performance filter. With VACUFLO

Filtered 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.



VACUFLO's Filtered Cyclonic power unit, with optional CleanTeam Deluxe Cleaning Kit, is all you need to keep your whole house clean.

VACUFLO®
BUILT-IN CENTRAL VACUUM SYSTEMS™

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

TurboCat®

Turbine-powered, low-profile powerhead is easy to maneuver around and under furniture. TurboCat 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.



VacPan™

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 healthy home that's white glove clean with the **White Glove Deluxe Cleaning Kit**. Includes the complete CleanTeam Deluxe Kit plus an installed hose sock, 12" bare floor tool, ZipBroom kit and RugRat handheld turbine powerbrush.

Let the **TurboTeam® Deluxe Cleaning Kit** do the work for you. This popular kit includes a TurboCat turbine powerhead, 30' TurboGrip® crushproof, high-performance hose, adjustable wand, four premium attachments, hose rack and wire caddy.

The **Electroglide™ Deluxe Cleaning Kit** is perfect for homeowners who prefer an electric powerhead option. This kit includes an Electroglide powerhead, 30' electric hose, two-piece electric wand set and standard wand set, four premium attachments and vinyl 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. meters) | Sealed Vacuum (H ₂ O lift) | CFM Max | Max Air Watts* | Volts | Max/Avg Amps** | Collection Capacity (liters) |
|---------------------------|------------------------------------|---------------------------------------|-----------|----------------|-------|----------------|------------------------------|
| FILTERED CYCLONIC™ | | | | | | | |
| FC310 | up to 295 | 2177 mm | 62 L/sec | 402 | 240 | 4.3/3.8 | 13 |
| FC570 | up to 465 | 3081 mm | 58 L/sec | 528 | 230 | 7.1/5.8 | 23 |
| FC670 | up to 743 | 3698 mm | 59 L/sec | 580 | 230 | 8.2/6.5 | 23 |
| FC1550 | up to 1,496 | 3099 mm | 106 L/sec | 1010 | 240 | 14.0/11.6 | 23 |



* ASTM recognizes air watts as air power and is defined as "above the floor cleaning potential."

**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).



512 W. Gorgas St., Louisville, Ohio 44641
 1-800-822-8356 330-875-5556 fax 330-875-7584
www.vacuflo.com