

Allergen Filtration Upright • HEPA Uprights



Washable HEPA filter included with A & B reduces replacement costs.



True HEPA-sealed filtration. **A**



Cyclonic action bagless with true HEPA-sealed filtration. **B**



Multi-speed power selection with quiet HUSH mode. **C**



HEPA filtration; dirt trapped in sealed chamber for convenient disposal. **E**



A. Sanitaire® Bag Style with True HEPA Sealed Filtration



B. Sanitaire® Bagless/Cyclonic with True HEPA Sealed Filtration



C. Commercial Allergen Filtration Upright



D. HUSH Vac Twin Chamber™ Bagless with HEPA Filtration



E. WindTunnel™ Commercial Upright

	A. Sanitaire® Bag Style with True HEPA Sealed Filtration	B. Sanitaire® Bagless/Cyclonic with True HEPA Sealed Filtration	C. Commercial Allergen Filtration Upright	D. HUSH Vac Twin Chamber™ Bagless with HEPA Filtration	E. WindTunnel™ Commercial Upright
Model No.	SC5713	SC5845	C1414-900	C1660-900	C1703-900
No.	EUR 5713	EUR 5845	H00 1414	H00 1660	H00 1703
Each					
Motor	10 amp	10 amp	7.7 amp	12 amp	12 amp
Cleaning Path	13"	15"	12"	15"	13"
Carpet Height Adjustment	Seven-Position	Seven-Position	Four-Position	Multiple-Position
On-board Tools	Yes	Yes	Yes	Yes	Yes
Headlight	Yes	Yes	Yes
Furniture Guard	Yes	Yes	Yes	Yes	Yes
Filtration System	Washable Sealed HEPA**	Washable Sealed HEPA**	Triple-Layer Allergen	Teflon® Coated HEPA	Triple-Layer Allergen
Unit Wt.	17 lbs.	18 lbs.	17 lbs.	16.7 lbs.	15.2 lbs.
Cord Length	40-ft.	40-ft.	35-ft.	35-ft.	35-ft.
UL Approved (Commercial Use)	Yes	Yes	Yes	Yes	Yes
OSHA Compliant	Yes	Yes	Yes	Yes	Yes
Shpg. Wt.	22.7 lbs.	24 lbs.	19 lbs.	21 lbs.	23 lbs.
Manufacturer's Warranty	One-Year Parts/Labor Commercial	One-Year Parts/Labor Commercial	One-Year Commercial	One-Year Parts/Labor Commercial	One-Year Commercial Two-Year Motor
Bag or Dirt Cup	EUR 61820-6 (sold separately)	H00 4010100A (sold separately)	3-Layer Cloth Bag (incl.) or H00 4010100A (incl.)

*Traps 100% of dust mites, ragweed, pollen; includes stainless-steel pre-filter screen and washable final filter

**Washable filter captures 99.97% of all particles down to 0.3 microns