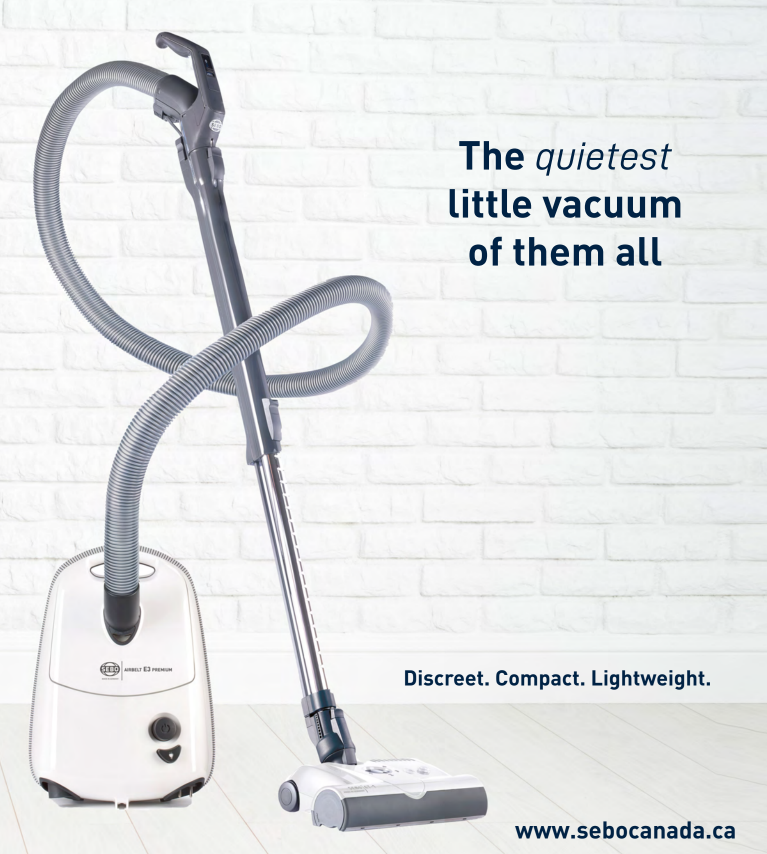


SEBO AIRBELT E-Series



SEBO AIRBELT E1 Kombi, E2 Turbo and E3 Premium

The AIRBELT E models are powerful, ultra-quiet, lightweight, canister vacuum cleaners that offer innovative design, attractive contours, superb hospital-grade filtration, and an optimized internal airflow pathway that provides powerful suction performance.

They feature a 37-foot cleaning radius, a large-capacity filter bag, three on-board attachments, rubber-coated wheels to protect floor surfaces, and a durable telescopic tube with quick-release connections. They also have a full bag or clog indicator, control-switch cord rewinder, and a soft-foam bumper that protects the vacuum, furniture, and walls from scuffs and scratches.

AIRBELT E1 Kombi **AIRBELT E2 Turbo**



AIRBELT E1 Kombi Arctic White with Kombi Nozzle #91602FC

(Also Available in Onyx Colour)

The AIRBELT E1 and E2 models are straight-suction vacuums. Thus, they differ from the AIRBELT E3 Premium as follows:

Kombi Nozzle, Parquet Brush and Turbo Head Only (No Powerhead)

The E1 and E2 models have telescopic tubes and suction hoses without integrated power cords, so they do not accommodate electric powerheads. Instead, the E1 Kombi comes with only a combination nozzle, with retractable bristles, to clean hard floors and rugs. The E2 Turbo comes with an air-driven turbo head for rugs, and a parquet brush for hard floors.

Suction Adjustment Switch on Canister Body

Because the E1 and E2 models have hoses and telescopic tubes without power cords, their suction adjustment switches are located on the canister body, not the handle.



AIRBELT E2 Turbo Dark Blue with Parquet Brush and Turbo Head #91620FC

(Also Available in Red Colour)

AIRBELT E3 Premium Unique Features

Durable Powerhead with Manual Height Adjustment, Amazing Steering Ability, and Manual Brush Shut Off

The E3 comes standard with the commercial-grade ET-1 powerhead, which easily removes pet hair, and cleans both carpets and hard floors. It is 12-inches wide and offers four-level, manual brush height adjustment. Also, to clean delicate rugs and hard floors with straight suction, the brush roller can be manually switched off. Its 180° steering ability provides amazing maneuverability.

Easy Brush Roller Removal, User Warning Lights, and Automatic Obstruction Shut Off

The ET-1 powerhead has easy, tool-free brush roller removal, a handy clog removal door, and a red warning light, with automatic shut off, for brush roller obstructions. Also, its warning light remains illuminated during use, when brush height is set too high for optimal cleaning, or when the brush roller should be replaced due to reaching maximum bristle wear.



AIRBELT E3 Premium Graphite with ET-1 and Parquet Brush #91643FC



Arctic White with ET-1 and Parquet Brush #91641FC



AIRBELT E3 Premium Red with FT-1 and Parquet Brush #91642FC

Suction Adjustment on Handle and Tapered Suction Hose

The handle includes a slider switch that provides convenient suction control, for normal to more delicate cleaning tasks. Its unique tapered suction hose further increases airflow velocity and minimizes clogs.



Additional Features:

Mid-size Canister Vacuum

The AIRBELT E models are considered mid-size canister vacuums, which mean they are smaller, more compact machines that weigh about four pounds less than SEBO's D-model canisters.

Large-capacity Filter Bag

The 3.5 litre filter bag is convenient and economical because fewer bag changes are needed and closing its built-in hygiene cap prevents dust from escaping during bag removal or disposal.



Soft-start Feature

The vacuum's gradual power-up capability extends motor life.

Control-switch Cord Rewinder

The power cord rewinds by simply pressing a button.

Three Protective, Rubber-coated Wheels, Mounted on Steel Axles

The superb, rubber-coated castor-wheels glide easily and gently over all floor types, providing exceptional maneuverability and protection of floor surfaces.



Full Bag or Clog Indicator

When a full bag, a clog in the airflow pathway, or an excessively dirty microfilter is detected, an indicator window, located on the canister body, turns orange and an airflow bypass valve opens. This feature prevents overheating and motor damage from a lack of adequate airflow.

Convenient Parking and Storage Aids

After the work is done, the suction hose and telescopic tube, with parquet brush, turbo head, or combination nozzle, can be firmly stored on the canister's underside or backside housing.

Patented AIRBELT Bumper

The soft, textile-covered, foam bumper protects furniture, walls, and the vacuum itself from incurring scratches and scuffs during use. It also diffuses exhaust air, which contributes to its ultra-quiet performance.



Three-step, Hospital-grade Filtration

It features a pre-motor filter, a three-layer Ultra Bag, an S-class, exhaust microfilter, and a tightly sealed casing.

Three Full-size, On-board Tools

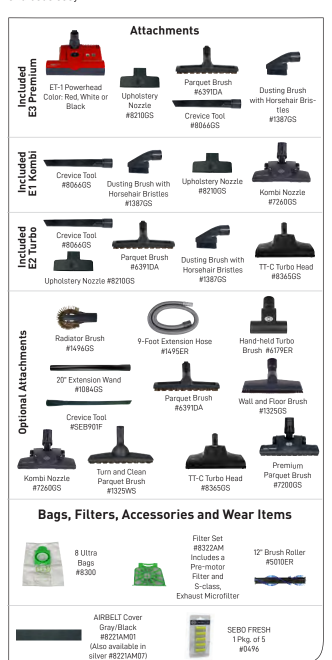
A crevice tool, an upholstery nozzle, and a dusting brush are on-board and ready for use at all times. Also, many optional attachments are available that can be fitted to the telescopic tube or the hose handle.

Long, 25-foot Cord and 37-foot Operating Range

Its cleaning radius saves time because it can clean large areas without changing electrical outlets. Plus, the seven-foot suction hose provides superb user maneuverability.

Flat-to-the-floor, 3.5-inch Profile

A low, cleaning-head profile makes reaching under furniture and beds easy!



STANDARD FEATURES OF SEBO VACUUM CLEANERS

World's Best Pet Vacuums

Because of superior powerhead and brush-roller technology, SEBO vacuums are the world's best for pet hair removal!



S-Class Filtration

Three stages of hospital-grade filtration ensure long-lasting performance and cleaner air. Each model is equipped with an S-class, pre-motor microfilter, a three-layer Ultra Bag, and an S-class or optional HEPA, exhaust micro-filter. This system provides long-lasting filtration with smooth airflow, excellent suction performance, and meets the special demands of users with allergies or asthma.

Tightly Sealed Vacuums

Dirty air that flows through a vacuum can only be filtered completely if it does not escape into the room through seams or seals in the machine. Therefore, all SEBO vacuums are tightly sealed throughout to completely filter the air.



The British Allergy Foundation recommends SEBO filters as they are excellent for users with allergies or asthma.

Did you know?

Most vacuum cleaner manufacturers make high-filtration claims based on specifications of the filter material that are measured in a laboratory, and not the filtration effectiveness of the vacuum itself while operating. Whether or not dirty air can escape through leaks in the body of the machine is not considered. **The filtration effectiveness of each SEBO vacuum is tested while they operate.**

Changing Bags is Easy and Clean

SEBO filter bags can be changed in just a few seconds, and a hygiene cap keeps dust sealed inside during removal and disposal.



Rubber Wheels and Soft Bumpers Protect Homes

Smooth-gliding rubber wheels protect hard floors and provide exceptional maneuverability. In addition, the bumpers that surround the powerheads and the soft AIRBELT bumpers that surround SEBO's canisters protect furniture, walls, and vacuum housings from



incurring scuffs and scratches during use.

Advanced, Brush-Roller Technology

SEBO's brush rollers are uniquely designed to funnel hair and debris into the powerhead's airflow channel, which improves vacuum cleaning performance on all flooring surfaces.



Reliable, Commercial-Grade Components

All SEBO vacuums are constructed with thick, reinforced, ABS plastic, aluminum and metal parts, steel axles and bearings, and high-end, quality motors. This means all SEBO customers own reliable, long-lasting vacuum cleaners.



Incredible Warranty Coverage

All SEBO models include a **FREE TEN-YEAR WARRANTY** on the motor and non-wear parts and a 5-year warranty on labor charges (must complete online warranty registration on our website at sebocanada.ca to qualify).

The AUTOMATIC X models offer a lifetime belt warranty.



OUR SEBO STORY

SEBO was established in 1978 by two German engineers, Klaus Stein and Heinz Kaulig, who were seeking to build a reliable, powerful, and easy to use commercial upright vacuum cleaner. The name SEBO stands for **SE**migewerbliche **BO**denpflege, which is German for semi-commercial floor care.

The first shipment of vacuums to the U.S.A. was in 1979 for commercial cleaning customers, followed by the Duo-P Cleaning Powder in 1984, and finally the household vacuums were launched in 1997.

Since then, SEBO has become the most important manufacturer of high-quality, commercial vacuum cleaners in the world, with sales in Europe, Asia, Africa, and North America. Millions of SEBO vacuums have been sold to hotels, hospitals, schools... even The White House!

Today, SEBO is the global leader in commercial upright vacuums and stands as a synonym for high-quality vacuums in commercial and retail markets worldwide.



SEBO was the WORLD'S FIRST vacuum manufacturer to introduce:

- An integrated suction hose on an upright vacuum
- A timing-belt-driven brush with clutch protection
- A dust bag that fills from the top, followed by a microfilter and then the motor
- An electrostatic microfilter
- An electronic brush control and safety shut off
- A soft bumper on a canister vacuum, which protects furniture and walls from damage
- An electronically controlled automatic height adjustment, an S-class filtration, and a detail wand with telescopic hose

To this day, they are the most modern vacuum cleaners in the world!

THE SEBO FILTRATION SYSTEM

Why Are Bags Better?

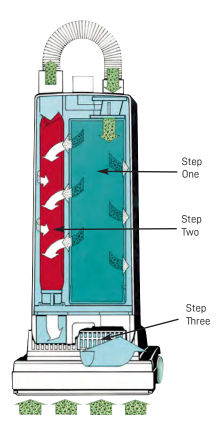
Top-fill, three and four-layer Ultra Bags are an integral part of SEBO's filtration system because they hold virtually all the dirt captured by the vacuum, which improves the effectiveness and useful life of the microfilters.

They also ensure continuously strong suction because dirt enters from the top, deposits at the bottom, accumulates upward, and air exits through the sides, which allows unimpeded airflow as they fill to capacity. And they can be tightly sealed with a hygiene cap when full, so no dust can escape into the air during bag removal and disposal.



Did you know?

The micro-filters on bagless vacuums quickly clog from excessive dirt build-up and must be replaced often, or a loss of suction and cleaning effectiveness will occur. In addition, dust and other allergens become airborne when emptying bagless dirt containers. Bagless vacuum micro-filters are expensive and usually cost more than a multi-year supply of SEBO filter bags.





A lot can happen in 10 years.

We have you covered.



