SEBO Airbelt K Brochure

Learn about the Airbelt K Canister Vacuum Cleaner

DESIGNED FOR CARPETS AND HARD FLOORS

The <u>AIRBELT K</u> model is a midsize, powerful and lightweight<u>Canister Vacuum</u> featuring clever storage of its three onboard attachments, easy bag changes, remarkably quiet operation, rubber coated wheels to protect floor surfaces, quick release connections, a full bag or clog warning light, and a soft bumper to protect the vacuum, furniture and walls from scuffs and scratches. The <u>AIRBELT K3</u> version also offers a commercial quality power head, a durable telescopic tube with an internal power cord, and variable suction control on a comfortable ergonomic handle.







A Flat-to-the-Floor 3&-inch Profile

The vacuum's low profile makes cleaning under furniture and beds easy!

Mid-size Canister vacuum

The Sebo Airbelt K3 and K2 are considered mid-size canister vacuums, which means they are small or compact machines. They offer one mid-size and two full-size on-board attachments, a .8-gallon filter bag, an operating range of 32 feet, and the K-model canisters weigh four pounds less than Sebo's C-model



canisters.

Durable, Maneuverable and Technically Advanced Power Head

The Airbelt K3 comes standard with Sebo's <u>ET-1 Power Head</u>. It is 12 inches wide, with a 10�-inch cleaning path, and offers four-level manual brush height adjustment. Also, for delicate cleaning tasks, the brush can be manually switched off, but suction will continue. Its steering ability provides amazing maneuverability. It also has easy brush removal, a handy clog removal door, and an orange warning light with automatic shut off for brush roller obstructions. The warning light also remains illuminated during use when brush height is set too high for optimal cleaning or when the brush should be replaced because of wear.

Airbelt K3

Variable Suction Control on Handle

The vacuum s suction power can be adjusted from 0 to 1,250 watts by a slider switch conveniently located on the handle of the K3, providing convenient suction control for normal to more delicate cleaning tasks.

Three Onboard Tools

The SEBO AIRBELT K models come standard with a crevice tool, dusting brush and upholstery nozzle. Also, many optional attachments are available that can be fitted to the telescopic tube or the hose handle.

Large Operating Range

A 32-foot operating range, with a 20foot cord, saves time because it minimizes the number of electrical outlets needed during use.

Airbelt K2

The two SEBO AIRBELT K2 models are straight suction vacuums. Thus, they differ from the AIRBELT K3 as follows:

Turbo Brush or Kombi Nozzle. No Power Head

AIRBELT K2 models have telescopic tubes and hoses without power cords, so they do not accommodate electric power brushes. Instead, the K2 Hunter Green comes with an air driven turbo brush for cleaning carpet and a parquet brush, like the K3, for cleaning hard floors. The K2 Midnight Blue comes with one cleaning head, the Kombi Nozzle, for use on

hard floors and rugs.

Variable Suction Control on Canister Body
Because the AIRBELT K2 has a hose and handle
without a power cord, its variable suction control
switch is located on the canister body, not the
handle.



Tug and Retract Cord Rewinder

The Airbelt K models offer a "tug and retract" cord rewinder, instead of a control switch cord rewinder, which is offered on the Airbelt C models.

Full Bag or Clog Light

When a full bag, a clog in the airflow pathway, or an excessively dirty micro filter is detected, an orange warning light, next to the green "on light", on the canister body illuminates and an airflow bypass valve opens. This feature prevents overheating and motor damage from a lack of adequate airflow.













Included Attachments

All K2 and K3 Models



Crevice Tool #1092DG



Dusting Brush #1387DG

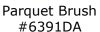


Upholstery Nozzle #6627DG

K3 and K2 Hunter Green









Kombi Nozzle #7260DG



TT-C Turbo Brush #6780ER (K2 Hunter Green Only)

Optional Attachments



Wall & Floor Brush #1325HG



Kombi Nozzle #7260DG



TT-C Turbo Brush #6780ER



Hand-held Turbo Brush #6179DA



20" Extension Wand #1084HG



Premium Parquet Brush #7200DG



Radiator Brush #1496DG



Upholstery Nozzle #1090HG



9-Foot Extension Hose #1495AM



Parquet Brush #6391DA



Microfilter Set #6696AM



8 Filter Bags #6629AM



Service Box #6695AM



HEPA Service Box #6431ER



Sebo Fresh Pack of 5

Contains 8 Ultra Bags, an Exhaust Micro Filter, and a HEPA Micro Filter



ET-1 Brushroller #5010AM



Airbelt Covers 8 Choices #6047AM/01 to 08

#0496AM

The Standard Features of All Sebo Canister Vacuums





Cleans Carpets and Hard Floors

With a power brush to clean carpets and a parquet brush to clean hard floors, the SEBO AIRBELT C3.1 and AIRBELT K3 provide all the flexibility

needed to care for a variety of floor surfaces.

Manual Brush Roller Shut Off

The ET1 and ET2 power heads can provide gentle brushless cleaning of delicate rugs or hard floors because their brush rollers can be manually switched off, but suction will continue.



High Quality Telescopic Tube and Hose

On the AIRBELT C3.1 and K3 vacuums, the power cords are built inside the telescopic tubes and suction hoses. This eliminates unsightly external wires and enables unobstructed and convenient handle height adjustment.

Three Types of Brush Height Adjustments

The ET1 and ET2 power heads offer four level manual brush height adjustment, the ET-C power head has



floating style brush adjustment, and the ET-H features variable brush pressure adjustment.

Comfortable **Ergonomic Handle**

AIRBELT vacuum handles are ergonomically designed and positioned to reduce wrist and arm fatigue. For extra comfort, an additional swivel is built into the handle-to-hose connection.





Personalized Vacuums

The AIRBELT C and K canisters can be personalized with a replacement AIRBELT bumper cover, available in the following eight patterns and colors.



#6047AM/05







#6047AM/06





Quick release Connections

The AIRBELT C and K vacuums allow for quick

and convenient connection of telescopic tubes, power brush heads, accessory cleaning nozzles and onboard tools.

Powerful Vacuum Motors Provide Excellent Cleaning

The canister suction motor is 1,250 watts and the power head motor is 175 watts (ET-1 model), for a total of 1,425 watts.

Rubber coated Wheels with High Quality Castors

The wheels and castors on SEBO canisters prevent damage to floors and smoothly rotate 360% for easy maneuverability.

The AIRBELT Bumper Protects Walls and Furniture and Diffuses Exhaust Air

The soft bumper that surrounds both the AIRBELT C and K canisters protects furniture, walls, and the vacuum itself from incurring scuffs and scratches during use. The bumper also serves to diffuse

filtered exhaust air, as it exits the vacuum through hidden ports beneath the bumper soft textile cover. This design provides an ultra quiet gentle flow of exhaust air.





Designed and Manufactured in Germany

Legendary quality, reliability and performance make SEBO vacuums the choice of cleaning professionals and household users throughout the world.

Save Money! Sebo's Last for Years and Extend Carpet Life!

If properly maintained, SEBO vacuums save ordinary residential users hundreds of dollars by providing excellent performance for ten to fifteen years or more, and their deep cleaning power brush technology extends the life of carpets. Typical vacuums perform poorly, even when new, and usually do not last beyond two years. So six or seven �disposable vacuums� must be purchased during the average life expectancy of just one SEBO machine.

Five-year Warranty Coverage

All SEBO models include a five-year warranty on the motor and all non-wear parts and a five-year warranty on labor charges. The AUTOMATIC X vacuums include a lifetime warranty on the belts.



Effective Pet Hair Removal

All SEBO vacuums easily remove pet hair!



Intelligent design and high quality motors combine to provide amazingly quiet vacuums.

Protective Rubber Coated Wheels

Sebo's wheels protect all floor surfaces and provide smooth maneuverability.

Changing Bags is Easy and Clean

SEBO bags take just a few seconds to change, and a cap keeps dust sealed inside.



They are also long lasting, inexpensive and easy to change in seconds. Choose S-class or HEPA filters...either type of filtration is an excellent choice!

Effective Filtration Requires a Tightly Sealed Vacuum

Dirty air, which flows through a vacuum, can only be filtered completely if it does not escape

Both S-class and HEPA Filters are Available

S-class filters come standard on all SEBO vacuums, and HEPA filters are an option available for most models. They both remove 99.97% of particles down to 0.3 microns in size and 100% of particles of one micron and above. For comparison, 100 microns is the diameter of a human hair.

Excellent for Users With Allergies or AsthmaThe British Allergy Foundation recommends SEBO filters.

Sebo's THREE STEP FILTRATION SYSTEM:

Step One. Bags are Better!

Top fill, three and four layer bags are an integral part of Sebo's filtration system because they hold virtually all dirt captured by the vacuum, which



improves the effectiveness and useful life of the micro filters. 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 sealed when full, so no dust can escape into the air during disposal.

In contrast, without bags to hold nearly all the captured dirt, the micro filters on bagless vacuums quickly clog from excessive dirt buildup 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 the bagless dirt containers. Lastly, bagless vacuum micro filters are expensive, usually costing more than a multiyear supply of SEBO filter bags.

Step Two. S-class Micro Filters

S-class (S = Schwebstoff = airborne particles) filters are made from electrostatically charged microfiber material, which attracts and captures dust particles from the airflow of the vacuum. The S-class Standard requires filters to absorb greater than 99.9% of particles down to 0.3 microns in diameter. Their advantages are a relatively open texture that allows smoother airflow for better suction performance, a long-lasting life expectancy, and they typically cost less than HEPA filters. A charcoal S-class micro filter, designed for odor absorption, is also available for most models.

into the room through seams or seals in the machine. This is why all SEBO vacuums have tight seals throughout.

Many vacuum companies with high filtration claims are actually quoting specifications made by the manufacturer of the filter material, as measured in the laboratory, 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 SEBO vacuums is tested while they operate.

Step Two. HEPA Micro filters (Optional)

HEPA (High Efficiency Particulate Air) filters remove a minimum of 99.97% of all airborne particulate matter down to 0.3

microns in diameter. Because these filters use small grid like structures to capture dust particles, dirt buildup clogs the airflow pathway sooner than what is expected from S-class filters. However, Sebo's

HEPA filters are sold along with four layer &Ultra bags, which provide highly effective filtration before the airflow goes through the HEPA filter, greatly increasing its life expectancy and reducing the potential for diminished air flow from blockages of the filter material.

Step Three. Exhaust Filter

The exhaust filter cleans the air emitted by the vacuum motor.