

The SEBO AUTOMATIC X7 takes the hard work out of housework by using a computer to optimise performance.

The computer monitors brush action and controls the powered height adjustment to ensure the cleaning head is always in the best position. If suction is reduced by a blockage or full bag, it will shut the vacuum off. Likewise, if the brush roller becomes jammed, it will instantly turn off the machine to prevent damage to the motor and belts. With the integrated hose and wand, the onboard upholstery and crevice nozzles and its powerful suction the X7 is ready for any cleaning task.

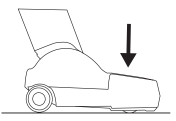
S-Class filtration and the Ultra Bag means that once dust has been picked up, you never have to see it or breathe it, again.

890W Motor Power S-Class Filtration

5.3L Ultra Bag

Automatic Height Adjustment

At the heart of the SEBO X ranges' performance and reliability is a computer control system. The computer measures brush action and uses a servo motor to adjust the power head up or down to provide optimal cleaning of both carpets and hard floors.



HARD FLOOR

CARPET FLOOR





Auto Shut-off

When the bag full/blockage indicator is on for more than 30 seconds, or the brush is jammed, the computer control system will automatically shut the machine down to prevent damage to the machine. The relevant light will flash to indicate the reason for the shut-down.

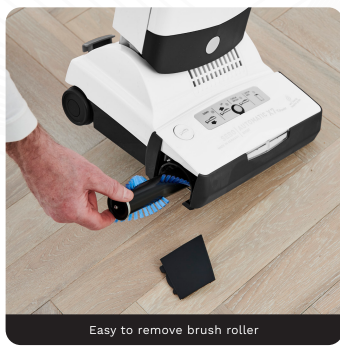
Performance Boost Button

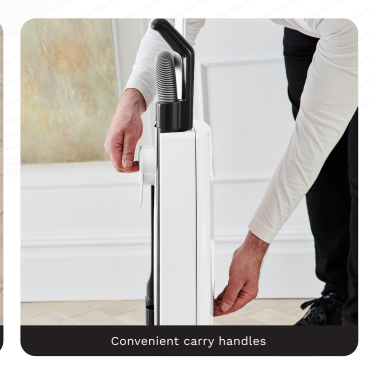
Some X models offer a boost function - ideal for reviving compressed carpet pile or removing trodden in hair and fibre. The standard setting is perfect for most flooring types, and by simply pressing the Boost button, the computer will activate a deeper brush action and the Boost button will turn green to show that it is in operation. Pressing the button again will turn the Boost function off and it is automatically de-activated when the vacuum cleaner is turned off.

LED SearchLight

Some X models feature a LED SearchLight which illuminates the floor in front of the vacuum cleaner – fantastic for darker areas and under furniture.











Our unique quick release wand for those hard to reach places

S-CLASS FILTRATION

SEBO filters combine high filtration with excellent airflow, and are very resistant to clogging, because they are made of an electret material which harnesses the power of electrostatic attraction.

The loosely woven statically charged filaments let the air pass through easily, but literally pull the dust particles out of the airstream and hold onto them with their static charge. We regard this as the ultimate filtration technology.

An S-Class filtration system has to remove a minimum of 99.97% of particles of 0.3 microns. The SEBO S-Class system will remove 100% of particles of 1 micron and above.





Filter Stage 1 - The Ultra-bag

Made from the same material as medical masks, the SEBO Ultra-Bag retains virtually every fine particle that is picked up and they are simple and easy to remove for dust-free disposal. Using multiple layers of electrostatic fleece, they maintain suction and prolong the life of the other filters.

Filter Stage 2 - Motor Filter

This filters the air before it enters the motor and reaches other critical components of the machine, cleaning the air and also protecting the vacuum cleaner.

Filter Stage 3 - Exhaust Filter

Before the air leaves the vacuum cleaner, it is cleaned again by the final electrostatic filter. Once this has happened, the air emitted from the vacuum is cleaner than the ambient room air.

SEBO AUTOMATIC X7 PET

The X7 Pet brings together a number of SEBO technologies that make it ideal for cleaning homes with our furry friends. The activated charcoal filtration absorbs odours that can be caused by pets, whilst the Boost function enables the cleaning head to reach deeper into the carpet to remove trapped pet hair from the pile. The LED SearchLight lets you see dust and hair on the floor surface, even under furniture to ensure a complete clean.







Performance Boost Button



Pet Accessories



LED SearchLight

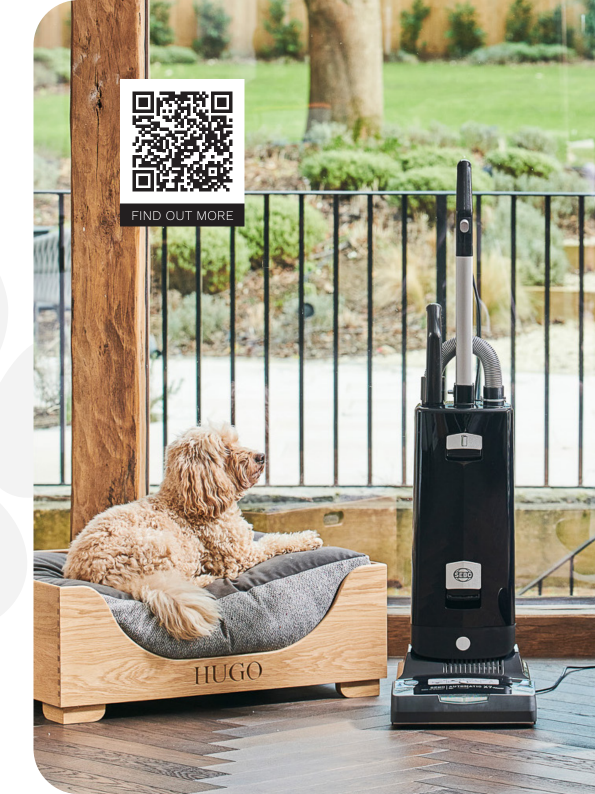


Activated Charcoal Odour Filter



Stairs & Upholstery Turbo Brush

The X7 Pet also comes with a handheld mini turbo brush with an air driven rotating brush for small areas. Ideal for stairs, upholstery and pet hair. Lifts carpet pile and gives superior fibre and hair pick up. Suitable for all SEBO models.





25% of profits

we make from our Pink Ribbon Collection will be donated to The Pink Ribbon Foundation

The Pink Ribbon Foundation is a grant-making trust with a mission to fund projects and provide financial support to UK charities which relieve the needs of people who are suffering from, have been affected by breast cancer, or who work to advance the understanding of breast cancer and its early detection and treatment.

Charity Number: 1080839

Recommended Attachments



Dusting brush with clamp



Large dusting brush with clamp



Extension Hose



Stairs & Upholstery Turbo Brush



Radiator Brush



Floor and wall brush



SEBO Genuine bags and filters are the only ones guaranteed to maintain the original performance of SEBO vacuum cleaners.

Their high quality materials and perfect sealing ensure optimum filtration, cleaning efficiency and reliability.



X7 White X7 Extra X7 Pastel Pink X7 Pastel Mint X7 Pastel Blue X7 Pet X8 Widetrack

	X7 White	X7 Extra	X7 Pastel	X7 Pet	X8 Widetrack
SKU Code	91510GB	91506GB	As per selected model	91540GB	91556GB
Colour	Arctic White/Grey	Navy Blue/Silver	As per selected model	Onyx Black/Silver	Navy Blue/Silver
Motor Power	890W	890W	890W	890W	890W
Cleaning Range	11m	11m	11m	11m	11m
Ultra Bag Volume	5.3L	5.3L	5.3L	5.3L	5.3L
Ultra Bag Change Indicator	✓	✓	✓	✓	✓
LED SearchLight			✓	✓	
Performance Boost			✓	✓	
Activated Charcoal Filter				✓	
Filtration	S-Class Filtration	S-Class Filtration	S-Class Filtration	S-Class Filtration	S-Class Filtration
Weight without attachments	7.4kg	7.4kg	7.4kg	7.4kg	7.6kg
Cleaning Head Width	31cm	31cm	31cm	31cm	37cm
Crevice and Upholstery Nozzle	✓	✓	✓	✓	✓
Dusting Brush with Clamp		✓		✓	✓
Extension Hose		✓		✓	✓
Stair & Upholstery Turbo Brush				✓	

