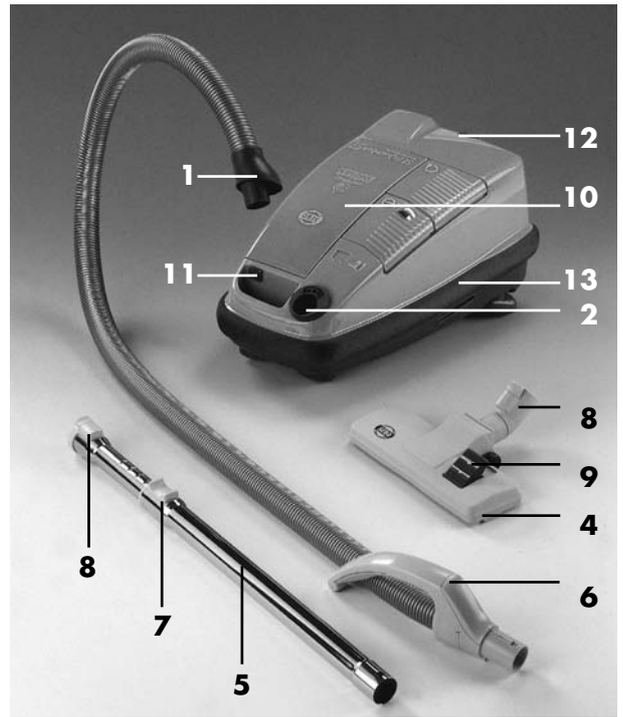




SEBO *air belt C2*

High filtration vacuum cleaner
with Side Impact Protection



Technical Data			
Motor	1500 W max	Filter bag	5,3 litres
	1200 W average	Protection	Double insulated
Air flow	86 litres / sec	Operating	
Air Watts	520	range	11 metres
		<input type="checkbox"/> CE	



SEBO (UK) Ltd
 High wycombe, Bucks HP 12 3QL
 Tel: (0 14 94) 46 55 33
 Fax: (0 14 94) 46 10 44

SEBO *air belt* C2

Please read this instruction manual before assembling the vacuum cleaner and keep it in the attachment compartment for reference.

Pay attention to the safety advice.

SEBO air belt C2

Your SEBO cylinder vacuum cleaner is designed and made in Germany to the highest technical standards. A unique combination of microfilters provide S-Class-filtration. It is efficient, ergonomic and unusually quiet. It anticipates the future and is upgradeable. It follows easily and gives effective furniture protection. The advanced design makes it long lasting and easy to maintain.

Assembling the vacuum cleaner

In the box you will find the machine, the hose with handle, the telescopic tube and the combination nozzle.

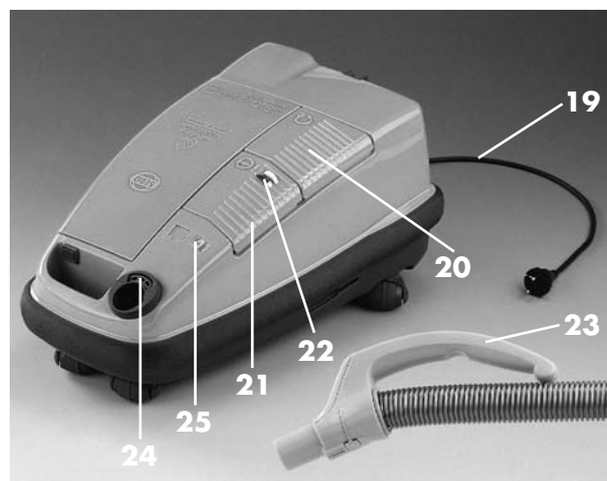
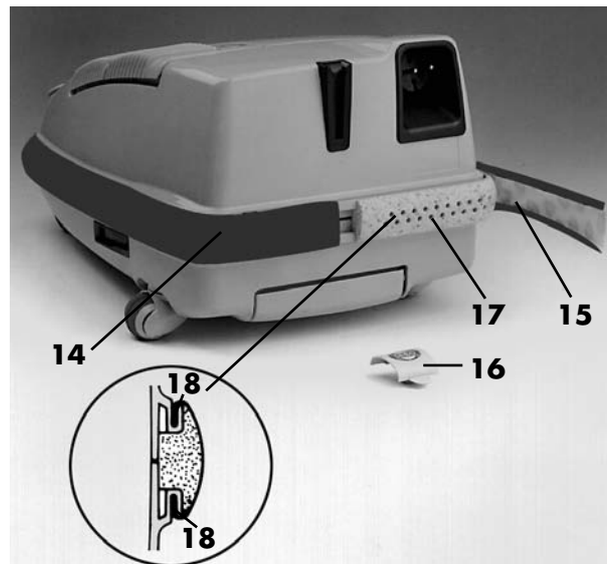
Push the neck (1) of the hose into the suction opening (2) of the vacuum. It fits only in one position. Fit the combination nozzle (4) and the handle (6) to the appropriate ends of the telescopic tube (5). Ensure the locking catches are located in the holes in the tubes.

Telescopic tube, attachments and combination nozzle

To adjust the telescopic tube (5) use the slide button (7). The catches (8) release the handle and combination nozzle. The latter can be adjusted for carpet and hard floor with the pedal (9).

To open the attachment compartment (10) press the button in the carrying handle recess (11). The attachments fit both the handle (6) and the telescopic tube (5).

When the machine is horizontal the telescopic tube with combination nozzle can be parked in the groove (12) at the back of the machine. When vertical, use the side groove (13).



The SEBO air belt

Your SEBO cylinder vacuum cleaner has a unique soft bumper (14) which protects your walls and furniture. The microfiltered exhaust air is dissipated round the air belt.

The air belt can easily be changed. Take the clip (16) off and remove the textile cover (15). The foam part (17) stays on the machine.

To fit the new air belt, slot the side rails into the grooves (18). Start at the back and proceed round the machine. Secure the ends with the clip (16).

Never operate the machine without an air belt (15).

Using the machine

Before connecting the plug, pull the cable (19) fully out. The cable rewind is operated by the rewind button (20). Before rewinding the cable always switch off and unplug the machine.

The main switch (21) turns the machine on. The suction power can be adjusted with the roller (22) on the main switch. The coloured section indicates the setting.

Always turn off at the main switch and unplug when leaving the machine unattended.

For optimal carpet cleaning the machine can be used with power brush. The plug contacts to the socket (24) and fits to the neck of the hose.

Suitable for SEBO power brushes only.

Bag light (orange)

The **orange** bag light (25) indicates a full bag or blockage in the hose or tube. The light only works correctly at full power, at lower power levels the bag light might indicate incorrectly. Check status regularly at full power.

SEBO TT-C Turbo Brush (optional attachment)

To maintain optimum efficiency from your SEBO Turbo Brush regular maintenance is essential. A build up of dust and fibre will eventually prevent the brush from functioning correctly.

Hair can be removed from the brush roller with scissors, but care must be taken not to cut into the bristles.

To clean out the turbo fan, remove the cover on the underside of the unit by pressing the catch. Use the vacuum cleaner fitted with the crevice nozzle to remove any debris from around the fan and belt. Turn the brush roller to expose more belt.

The Turbo Brush can be returned to SEBO (UK) Ltd. for a more comprehensive overhaul at a small charge.

CAUTION - Always switch off and unplug the machine before changing the bag, filters etc.

Changing the bag

The orange bag light (25) indicates that there is a reduced air flow. This is caused either by a full paper bag, or a blockage in the telescopic tube, the handle, or the hose of the machine. (To clear, refer to the blockage section.)

The nature of the contents of the bag will effect the point at which it needs changing. Fine dust may require an earlier change even though the bag is not full. Fluff or hair lets air pass through easily, so the bag may overflow without the orange light operating.

To change the bag, put the machine upright and lift the flap (26). Follow the diagrams on the bag to change the old bag for a new one. Please ensure that the bag top (27) is located properly on both sides of the holder (28) and pushed in until it locks. The cover (29) can only be closed with a properly attached paper bag.

The used paper bag can be sealed with a cap which is included with each bag in the SEBO Filterbox and Service Box C2/C3 (Art-No. 5093ER and 6198ER).

Do not re-use the paper bags.

Changing the filters

The SEBO air belt C2 has a unique combination of two microfilters, a Hospital Grade microfilter in front of the motor and one in the exhaust (30, Art.-No. 6191ER and 31, 6033ER). They are also available with ten paper bags in the SEBO Service-Box-C2/C3 (Art.-No. 6198ER).

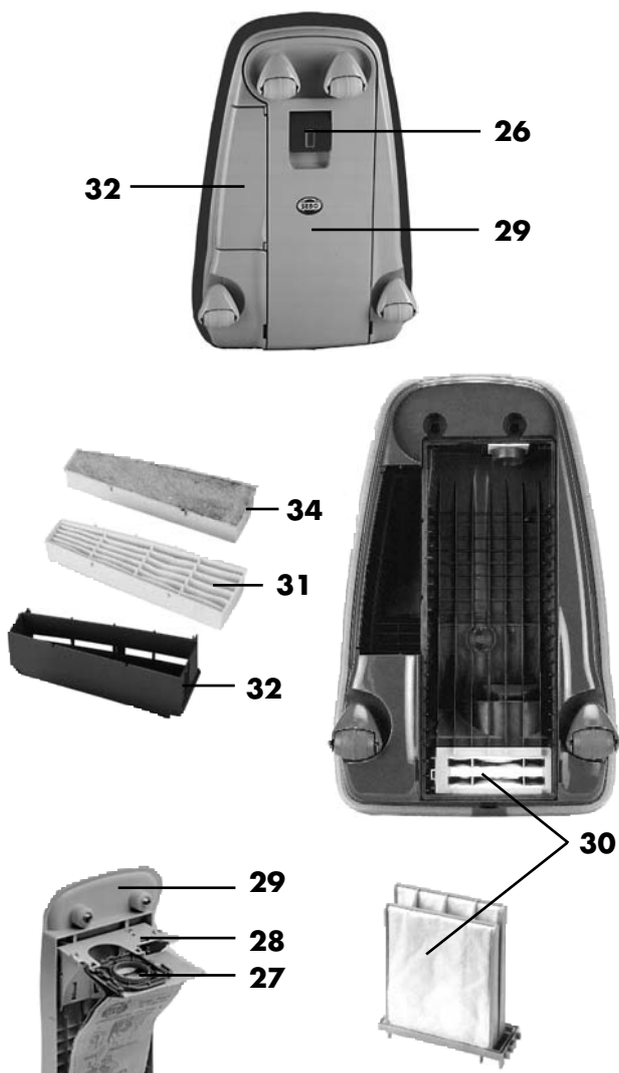
Both filters are recommended to be changed together. This would normally be after the use of between 10 and 20 paper bags. Or when a significant drop of suction is noticed, e.g. after a damaged bag.

After opening the cover the Hospital Grade microfilter can just be pulled out. The exhaust microfilter is located in the microfilter holder which can be pulled out.

Check both microfilters regularly.

Never operate the machine with incorrectly attached filters or without filters, bag, air belt or bag cover (29).

The filters must not be washed.



Active charcoal filter

An active charcoal filter (34, Art.-No. 6108ER) for removing odours is available. Take it out of the packaging just before fitting and put it in place of the exhaust microfilter (31). Change it when its effect starts to decrease.

Safety shut off

If the machine suddenly switches off or can't be switched on. The thermal cut-out may have operated to protect the motor from overheating. In this case switch off and unplug the machine. Check for a full filter bag, a blockage in tube, handle or hose, if free, change the filters (30 and 31). After approximately 30 minutes the machine can be operated again.

Clearing blockages

Clear blockages in the hose by fitting it into the suction opening (2) the wrong way round and repeatedly closing the free end with your hand. The handle can be released from the hose by pressing the catch (23).

Never use a stick to clear the hose.

Clear the telescopic tube the same way. Here a stick could be used.

Always ensure that the filters are not clogged.

CAUTION - Safety advice

This is an electrical appliance.

Disconnect from mains before changing bag or filters.

- only connect to mains outlets which correspond with the data label in the attachment compartment,
- do not expose to liquid or moisture,
- vacuum dry surfaces only,
- children must be strictly supervised,
- do not vacuum hot material such as ash,
- do not vacuum humans or animals,
- no user serviceable internal parts,
- only use genuine SEBO replacement items,
- do not wash filters,
- do not re-use bags,
- pull out cable fully for prolonged use.

The warranty will be invalidated if the above advice is ignored. IT IS THE USERS RESPONSIBILITY TO OPERATE THIS APPLIANCE SAFELY AND CAREFULLY.