# T 201





**5.951–589** (11/06)

www.kaercher.com

T 201 ENGLISH

### 1. Important Information

## Before operating please observe the following points:

- Inform your dealer immediately if transport damages occur.
- The voltage given on the nameplate must correspond to the electric power.
- The vacuum cleaner is **not designed** for sukking off dusts dangerous to health.
- The vacuum cleaner is not designed for sucking off liquids of any type.
- Never use the vacuum clean without paper filter bag.

### **Safety and Warning Information**

- Before all servicing work, remove the mains plug from the socket.
- Before each use check the mains cable for defects or damage due to ageing.
- Do not use the vacuum cleaner if the mains cable is not in perfect working order.
- Be careful never to damage the cable by running it over, squeezing, wrenching etc.
- Only use the plug-in type original cable H05 VV - F 2x1 as a mains cable.

GB: Order No. 6.647-684
AUS/NZ: Order No. 6.647-686
USA Order No. 6.647-664

#### CARE:

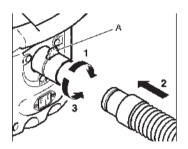
#### Never vacuum:

- hot ash
- explosive liquids e.g. petrol, colour thinners or hot oil since these form explosive steams through turbulance with the suction air.
- acetone
- undiluted acids and solvents

### 2. Use

# 2.1 How to prepare your vacuum cleaner for operation.

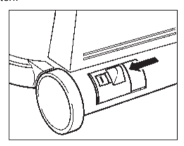
- Turn the lock ring (A) on the suction connection until it unlocks (1).
- Push the vacuum pipe into the connection until it locks in (2). Ensure the sealing ring is sitting correctly.
- Turn back the lock ring until it locks in (3).



 Fit the desired accessories to the suction pipe (see 2.6 Accessories).

### 2.2 Use of the Suction Device

 Connect the mains plug into the socket and switch on the vacuum cleaner using the foot switch.

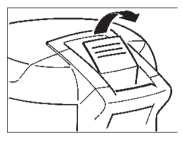


**Attention:** Never vacuum without paper filter bag.

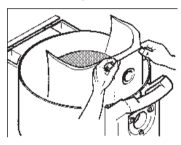
The vacuum cleaner already has a paper filter bag fitted as standard.

# 2.3 Changing the Paper Filter Bag

 Open the lock on the lid and swing the lid open on the base.



Fit the new filter bag.

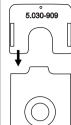


Important note: take care for right seat (Risk of damage of suction turbine)



Paper filter bag with card Type

Pull the suction opening on the filter card over the container nozzle; depress the filter card and place the paper filter bag in the container.



Paper filter bag with card Type B with slide

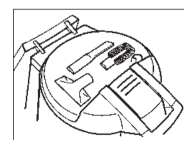
Pull the suction opening on the filter card over the container nozzle and place the paper filter bag in the container. Then push the slide by means of the two guide slots over the filter card and depress over the container nozzle as far as the stop. Pull slide upwards to remove the paper filter bag. Then pull the suction inlet on the filter carton over the container con-

nection piece, push the filter carton down and place the paper filter bag around the inside of the container

Where dusts with disease causing agents are involved, we recommend using our micro filter cartridge in addition to the paper filter bag (Order No. see 2.6 Accessories). BIA category K2, Filtration efficiency always higher than 99.9%. It allows particularly fine dusts to be sucked off which are damaging to health. The micro filter should be changed when the suction performance is insufficient even after new paper filter bags have been fitted

### 2.4 Taking out of Operation

- · Switch off vacuum cleaner and pull out plug.
- Wind the main cable and hang into the holder situated in the suction tube. The accessories are stored in the suction lid.



# 2.5 Transport and Storage of the Vacuum Cleaner

• The vacuum cleaner can be transported by means of the telescopic suction pipe plugged into the aperture on the base (A).

The suction pipe and the accessories are also stored on the appliance during transport.

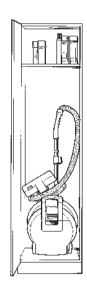
 In order to save space the vacuum cleaner is stored with its back against the wall (B).



T 201



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### 2.6 Accessories

### Supplied:

Upholstery nozzle 6.903-402 Crevice nozzle 6.903-403 Radiator nozzle 6.903-404

#### Recommended accessories:

Electro suction brush 2.638-133 Micro filter cartridge 2.638-093

Further accessories can be requested from our Kärcher sales offices or selected from the Kärcher catalogue.

ENGLISH T 201

# 4. Maintenance and Servicing

### Attention:

Always remove the mains plug from the sokket before any servicing work

When repair work is necessary please only use original Kärcher replacement parts. They alone will ensure that the appliance is always reliable and ready to operate.

### At regular intevals and after finishing work

- clean the appliance
- clean the rubber seals on the lid

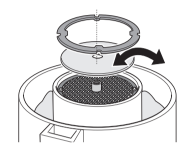
#### Check

· Pipes and leads

### If suction power is diminishing

· Change motor protection filter.

**Important note**: take care for right seat of motor protection filter (Risk of damage of suction turbine)



## 5. Malfunction Help

| Malfunction                           | Cause   | Solution  |
|---------------------------------------|---|---|
| Motor (suction turbine) won't start.  | No electric voltage   | Check fuse, cable, plug and socket  |
| Suction insufficient                  | Paper filter bag is full<br>Nozzle, suction pipe or suction<br>tube is blocked. | Change paper filter bag<br>Check, remove blockage   |
| Dust comes out during suction.        | Filter bag not properly inserted or defective                                   | Check filter insert or change filter  |
| Motor (suction turbine) switches off. | Heat controller switches off motor due to danger of overheating                 | Switch machine off. Change filter, clean motor protection filter and suction pipe. After 20 min the unit will start up again. |

All checks and interventions on electrical parts must be carried out by an expert. If malfunctions continue contact the Kärcher Customer Service Centre.



EUR: 220-240 V / 50-60 Hz



32 mm



EUR: 12 m (6.647-683) CH: 12 m (6.647-685) GB: 12 m (6.647-684) H05VV-F 2x1,0 mm<sup>2</sup>



max. 250 W



L<sub>pA</sub>: 59 dB(A)



P max: 1300 W



14 I



max. 61 l/s



max. 24,4 kPa (244 mbar)



520 mm x 400 mm x 340 mm



9 kg

