Please read these instructions and warranty information carefully before use and keep them handy for future reference.
Please register your warranty information now!
For Warranty Terms & Conditions,
please refer to the last page of this user manual.
# Content

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety Instructions</td>
<td>04</td>
</tr>
<tr>
<td>Product Structure</td>
<td>06</td>
</tr>
<tr>
<td>Installation Instructions</td>
<td>07</td>
</tr>
<tr>
<td>Operation Instructions</td>
<td>10</td>
</tr>
<tr>
<td>Care and Maintenance</td>
<td>11</td>
</tr>
<tr>
<td>Troubleshooting</td>
<td>12</td>
</tr>
<tr>
<td>Recycling and Disposal</td>
<td>12</td>
</tr>
<tr>
<td>Technical Specification</td>
<td>13</td>
</tr>
<tr>
<td>Warranty Terms &amp; Conditions</td>
<td>27</td>
</tr>
</tbody>
</table>
Safety Instructions

For safety purpose, you should read the instructions carefully before using the appliance for the first time. Save the instructions for future reference. The appliance is designed for domestic use and may only be installed and operated in accordance with these instructions for use.

⚠️ Warning:
- All installation work must be carried out by a competent person or qualified electrician.
- This appliance must be installed correctly by a suitably qualified person, strictly following the User Manual.

- This appliance complies with all current European safety legislation, however, the Manufacturer must emphasise that this compliance does not prevent the surfaces of the appliance from heating up during use and remaining hot during its operation.
- Accessible parts may become hot during use. Young children should be kept away. Care should be taken to avoid touching the appliance.
- Highly recommends that this appliance be kept out of the reach of babies and young children.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised.
- Keep the appliance and its cord out of reach of children less than 8 years.
- Regularly check the power plug and power cord for damage. If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a danger or injury.
- Do not allow the electric cables to touch the hot parts of the appliance.
- Make sure that the power cord is not caught under or in the appliance and avoid damage to the power cable.
- Do not install the appliance outdoors in a damp place or in an area which may be prone to water leaks such as under or near a sink unit. In the event of a water leak, allow the machine to dry naturally.

⚠️ Warning:
- Failure to install the screws or fix device in accordance with these instructions may result in electrical hazards.
- When the range hood and appliances supplied with energy other than electricity are simultaneously in operation, the negative pressure in the room must not exceed 4 Pa.
Safety Instructions

- Please dispose of the packing material carefully.
- Do not use flammable sprays in close vicinity to the appliance.
- We recommend that great care be taken during use and cleaning. Read the cleaning and maintenance sections for this appliance carefully.
- A steam cleaner is not to be used.
- The appliance is not intended to be operated by means of external timer or separated remote-control system.
- The appliance is for domestic use only.

⚠️ Warning:
- Consult local regulations regarding fumes outlets. Do not connect the hood to a fume, ventilation or hot air duct. Confirm that room ventilation is appropriate with the local authorities. Make sure the maximum air extraction flow rate for the appliances in the room does not exceed 4 Pa. The room must have adequate ventilation if an extractor hood is used simultaneously with appliances that run on gas or other fuels. The air must not be discharged into a flue that is used for exhausting fumes from appliances burning gas or other fuels. Regulations regarding air extraction must be complied with.
- Before connecting the hood: switch off the electricity supply and check that the supplied voltage and frequency coincide with that indicated on the appliance nameplate.
- The hood may stop working during an electrostatic discharge (e.g. Lightning). This involves no risk of damage. Switch off the electricity supply to the hood and reconnect after one minute.

- To avoid the risk of fire, clean the metal filter regularly and closely watch and regulate pans containing hot oil.
- Do not use the hood if it shows signs of damage or imperfection. Contact customer services centre.
- Flambe cooking must not be carried out underneath this appliance.
- When installing the appliance, make sure that the following distances between the top of cooker or hob and the lowest part of the hood must be observed: Gas Hobs 750mm; Electric hobs 650mm.
- The Manufacturer declines all liability for personal or material damage as a result of misuse or incorrect installation of this appliance.
- Regarding the information pertaining to installation, please refer to the “Installation Instruction” of the Manual.

⚠️ Warning:
There is a risk of electric shock and fire if cleaning is not carried out in accordance with the instructions.
Product Structure

1. Motor cover (Optional)
2. Control panel
3. Body
4. LED Light
5. Rectification plate (oil collector inside)
Installation Instructions

Things to check before installation

- To avoid the constant danger when using electrical appliance, it is important to properly install this range hood and read the safety instructions carefully to avoid misuse and danger. We recommend that you keep this instruction manual for future reference and pass it to any future owners. After unpacking the range hood, check that the range hood is intact. When in doubt, do not use the device.
- Check the package and make sure you have all of the parts listed.
- Decide on the appropriate location for your product.
- If this product contains glass, please take care with fitting or handing to prevent personal injury or damage to the product.
- The specifications plate is available on the appliance. This plate displays all the necessary identification information for ordering replacement parts.
- If you sell the appliance, give it away, or leave it behind when you move house, make sure you also pass this manual to the new owner, so that the new owner can become familiar with the appliance and its safety warnings.

Installation Tools

1. Phillips Screwdriver
2. Spirit Level
3. Pull Ruler
4. Electric Drill
5. Drill bit (Ø8mm)
6. Pencil
7. Aluminium Tape
8. Adapter (Ø150mm to Ø120mm)
Installation Instructions

Installation Steps
1. Type of installation: Ducted option; Failure to install the screws or fixing device in accordance with these instructions may result in electrical hazards.
2. Mark on the wall the hole positions as shown in diagram (pic 2); The wall plugs supplied are suitable for solid walls only. When fixing to any other type of wall, please use suitable alternative fixings.
3. Distances between the top of cooker or hob and the lowest part of the hood must be observed:
   - Gas Hobs 750mm; Electric hobs 650mm (pic. 3).
4. Drill the holes, insert the wall plugs in all 4 holes, then insert the lower four screws (pic. 4).
5. Position the hood over the lower four screws, then tighten them (pic. 5).
6. Install the oil cup (pic. 6).
7. Fix the Ducting Tube by using tape or clamp (make use of the Φ150mm to Φ120mm adapter if needed) (pic. 7)
8. Fix to the wall the top bracket and place the decorative tubes (pic. 8).
9. Remove the protective film, done (pic. 9).

The ducting tube is **concealed** in the cabinet.

The ducting tube is **not concealed** in the cabinet.
Installation Instructions
Operation Instructions

Before use
Switch on the appliance at the switched fused connection unit. The appliance is ready for use.

Touch Control Panel

1. Gear Up Key:
Press to move up one level

2. Gear Down Key:
Press to gear down one level

3. Booster Key:
Press to enter Turbo Boost Mode and count down for 3 minutes. After the timing is over, return to the level before entering Turbo Boost Mode.

4. Gear Display

5. RPM Display:
When in Turbo Boost Mode, Countdown Timer and RPM will be displayed on LED screen alternately.

6. Lighting Key:
Press to turn on or turn off LED light

7. Self-cleaning Key:
Press and hold for 2 seconds to enter the 11 minutes countdown. The first 10 minutes are the heating state of the electric heater. The last 1 minute is the time when the motor is running. Long press for 2 seconds to close.

8. On / Off Key:
Press to turn on or turn off the hood; Press 2 times for 90 seconds to close.

Intelligent Control
Within a distance of 8cm from the front of the control panel, Wave to turn on or turn off the hood. When waving the gesture range needs to cover the entire control panel.

Waving from left to right:
Turn on the hood, the motor and the lights are turned on, the motor remains in the memory of the last shutdown Gear.

Waving from right to left:
Turn off the motor and lights.
**Care & Maintenance**

**Cleaning of Oil Cup**
To avoid fire, please clean the oil cup thoroughly every month or whenever the display light is on. To do this, remove the oil cup and soak it in hot water and detergent for an hour. If using a dishwasher, do not exceed 65°C.

1. After loosening the screws counterclockwise by cross-head screwdriver, the bezel is pulled down (pic. 1).
2. Pull the oil cup slightly outwards and remove the oil cup (pic. 2).

⚠️ **Warning:**
Increase the oil cup cleaning frequency if the hood is used for more than 2 hours a day. Always use genuine filters from the manufacturer.

---

1. After loosening the screws counterclockwise by cross-head screwdriver, the bezel is pulled down (pic. 1).
2. Pull the oil cup slightly outwards and remove the oil cup (pic. 2).
## Troubleshooting

<table>
<thead>
<tr>
<th>Fault</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excessive vibration</td>
<td>The appliance is not installed properly on the brackets</td>
<td>Take down the appliance and check it is properly fixed</td>
</tr>
<tr>
<td></td>
<td>The fan blade is damaged</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The fan motor is not fixed tightly</td>
<td></td>
</tr>
<tr>
<td>Light on but motor does not work</td>
<td>The fan blade is jammed</td>
<td>Switch off the appliance. Contact Customer Service Centre</td>
</tr>
<tr>
<td></td>
<td>The motor is damaged</td>
<td></td>
</tr>
<tr>
<td>Both light and motor do not work</td>
<td>Light bulb blown</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power connection loose</td>
<td>Check power supply</td>
</tr>
<tr>
<td>Suction performance reduced</td>
<td>Speed may be too low</td>
<td>Select a higher speed</td>
</tr>
<tr>
<td></td>
<td>Distance between the cooker hood and the hob is too great</td>
<td>Readjust the distance to: Gas hobs: 750mm Electric hobs: 650mm</td>
</tr>
<tr>
<td></td>
<td>Top vent might be obstructed</td>
<td>Clear any obstruction</td>
</tr>
<tr>
<td></td>
<td>Optional vent kit might be twisted</td>
<td>Ensure that the vent kit is fitted to the manufacturer instructions</td>
</tr>
</tbody>
</table>

## Recycling and Disposal

Waste electrical products not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.

The symbol on the product or its packaging indicates that this product should be handed over to an electric and electronic equipment collection point for recycling.

On ensuring that this product is disposed of correctly, you will help to avoid possible negative consequences for the environment and public health, which could occur if this product is not handled correctly. To receive more detailed information about recycling this product, contact your local government, domestic waste disposal services or the outlet where the product was bought.
## Technical Specification

<table>
<thead>
<tr>
<th>Model</th>
<th>RDC-6356</th>
<th>RDC-6457</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Voltage / Frequency</strong></td>
<td>220 - 240 V ~50 / 60 Hz</td>
<td>220 - 240 V ~50 / 60 Hz</td>
</tr>
<tr>
<td><strong>Power (Max)</strong></td>
<td>303 W</td>
<td>303 W</td>
</tr>
<tr>
<td><strong>Lighting</strong></td>
<td>1.5W*2</td>
<td>1.5W*2</td>
</tr>
<tr>
<td><strong>Motor Speed</strong></td>
<td>Max. 2,800 RPM</td>
<td>Max. 2,800 RPM</td>
</tr>
<tr>
<td><strong>Exhaust Flow</strong></td>
<td>1,000 m³/h</td>
<td>1,000 m³/h</td>
</tr>
<tr>
<td><strong>Product Dimensions (With Motor)</strong></td>
<td>(H) 330 mm, (W) 600 mm, (D) 356 mm</td>
<td>(H) 330 mm, (W) 600 mm, (D) 457 mm</td>
</tr>
<tr>
<td><strong>Net Weight</strong></td>
<td>8.5 kg</td>
<td>9 kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>RDC-7356</th>
<th>RDC-7457</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Voltage / Frequency</strong></td>
<td>220 - 240 V ~50 / 60 Hz</td>
<td>220 - 240 V ~50 / 60 Hz</td>
</tr>
<tr>
<td><strong>Power (Max)</strong></td>
<td>303 W</td>
<td>303 W</td>
</tr>
<tr>
<td><strong>Lighting</strong></td>
<td>1.5W*2</td>
<td>1.5W*2</td>
</tr>
<tr>
<td><strong>Motor Speed</strong></td>
<td>Max. 2,800 RPM</td>
<td>Max. 2,800 RPM</td>
</tr>
<tr>
<td><strong>Exhaust Flow</strong></td>
<td>1,000 m³/h</td>
<td>1,000 m³/h</td>
</tr>
<tr>
<td><strong>Product Dimensions (With Motor)</strong></td>
<td>(H) 330 mm, (W) 700 mm, (D) 356 mm</td>
<td>(H) 330 mm, (W) 700 mm, (D) 457 mm</td>
</tr>
<tr>
<td><strong>Net Weight</strong></td>
<td>9.5 kg</td>
<td>10 kg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>RDC-8356</th>
<th>RDC-8457</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Voltage / Frequency</strong></td>
<td>220 - 240 V ~50 / 60 Hz</td>
<td>220 - 240 V ~50 / 60 Hz</td>
</tr>
<tr>
<td><strong>Power (Max)</strong></td>
<td>303 W</td>
<td>303 W</td>
</tr>
<tr>
<td><strong>Lighting</strong></td>
<td>1.5W*2</td>
<td>1.5W*2</td>
</tr>
<tr>
<td><strong>Motor Speed</strong></td>
<td>Max. 2,800 RPM</td>
<td>Max. 2,800 RPM</td>
</tr>
<tr>
<td><strong>Exhaust Flow</strong></td>
<td>1,000 m³/h</td>
<td>1,000 m³/h</td>
</tr>
<tr>
<td><strong>Product Dimensions (With Motor)</strong></td>
<td>(H) 330 mm, (W) 800 mm, (D) 356 mm</td>
<td>(H) 330 mm, (W) 800 mm, (D) 457 mm</td>
</tr>
<tr>
<td><strong>Net Weight</strong></td>
<td>10.5 kg</td>
<td>11 kg</td>
</tr>
</tbody>
</table>
## Technical Specification

<table>
<thead>
<tr>
<th>Model</th>
<th>RDC-9356</th>
<th>RDC-9457</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage / Frequency</td>
<td>220 - 240 V ~50 / 60 Hz</td>
<td>220 - 240 V ~50 / 60 Hz</td>
</tr>
<tr>
<td>Power (Max)</td>
<td>303 W</td>
<td>303 W</td>
</tr>
<tr>
<td>Lighting</td>
<td>1.5W*2</td>
<td>1.5W*2</td>
</tr>
<tr>
<td>Motor Speed</td>
<td>Max. 2,800 RPM</td>
<td>Max. 2,800 RPM</td>
</tr>
<tr>
<td>Exhaust Flow</td>
<td>1,000 m³/h</td>
<td>1,000 m³/h</td>
</tr>
<tr>
<td>Product Dimensions (With Motor)</td>
<td>(H) 330 mm (W) 900 mm (D) 356 mm</td>
<td>(H) 330 mm (W) 900 mm (D) 457 mm</td>
</tr>
<tr>
<td>Net Weight</td>
<td>11.5 kg</td>
<td>12 kg</td>
</tr>
</tbody>
</table>

Specifications are subject to change without prior notice.
If there is any inconsistency or ambiguity between the English version and the Chinese version, the Chinese version shall prevail.
Refer to www.germanpool.com for the most up-to-date version of the User Manual.
<table>
<thead>
<tr>
<th>目錄</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>注意事項</td>
<td>16</td>
</tr>
<tr>
<td>產品結構</td>
<td>18</td>
</tr>
<tr>
<td>安裝說明</td>
<td>19</td>
</tr>
<tr>
<td>使用說明</td>
<td>22</td>
</tr>
<tr>
<td>清潔與維護</td>
<td>23</td>
</tr>
<tr>
<td>故障檢修</td>
<td>24</td>
</tr>
<tr>
<td>回收和處理</td>
<td>24</td>
</tr>
<tr>
<td>技術規格</td>
<td>25</td>
</tr>
<tr>
<td>保用條款</td>
<td>27</td>
</tr>
</tbody>
</table>
注意事項

為安全起見，初次使用產品前請先細讀本說明書，並保存說明書，以便作參考之用。本產品只供家居使用。請必須依照本說明書內的指示安裝及操作。

⚠️ 警告：
- 所有安裝工作必須由合格人員或合格的電工來執行。
- 必須嚴格按照製造商的說明，由具有適當資格的人員正確安裝本設備。
- 本設備符合所有當前的安全規例，但製造商必須強調，此合規性不能防止設備表面在使用過程中發熱並在運行過程中保持高溫。
- 在使用過程中，易觸及部件可能會變熱，幼兒應遠離，並應小心避免觸摸設備。
- 製造商強烈建議將本設備放在嬰兒和小孩接觸不到的地方。
- 如果對本產品進行安全監督或指導並瞭解其危害，則可以由8歲以上的兒童以及肢體、感覺或精神能力較弱或缺乏經驗和知識的人員使用本產品。兒童不得玩耍本產品，除非8歲以上的兒童並在有成人監督的情況下，否則兒童不得進行清潔和維護。
- 請將本產品及其電源線放在8歲以下兒童觸摸不到的地方。
- 定期檢查電源插頭和電源線是否損壞。如果電源線損壞，則必須由製造商、其服務代理商或具有類似資格的人員進行更換，以免發生危險或傷害。
- 請勿使電源線接觸設備的高溫部件。
- 確保電源線沒有被夾在設備下面或內部，並避免損壞電源電纜。
- 請勿將本設備安裝在潮濕的地方或容易漏水的地方，例如水槽下方或附近。萬一漏水，請讓機器自然乾燥。

⚠️ 警告：
- 未按照這些說明安裝螺絲或固定裝置可能會導致電氣危險。
- 同時運行抽油煙機和帶電的設備時，房間內的負壓不得超過4Pa。
- 請妥善處理包裝材料。
- 請勿在設備附近使用易燃噴霧劑。
- 建議在使用和清潔過程中要格外小心。仔細閱讀本設備的清潔和保養部分。
- 請勿使用蒸氣清潔器。
- 本設備不能通過外部計時器或單獨的遠端控制系統進行操作。
- 本設備僅供家庭使用。
注意事項

△ 警告：

• 有關煙氣出口的資訊，請參閱當地法例。請勿將通風櫃連接至通風或熱風管道。請與地方當局確認房間通風是否適當，並確保房間中設備的最大抽氣流量不超過4 Pa。如果將抽油煙機與以天然氣或其他燃料運行的器具同時使用，則房間必須有足夠的通風，不得將空氣排放到用於排出燃燒氣體或其他燃料的煙道中。必須遵守有關抽氣的規定。
• 連接抽油煙機之前，請關閉電源，並檢查提供的電壓和頻率是否與設備銘牌上指示的電壓和頻率一致。
• 在靜電釋放（例如閃電）期間，通風櫃可能會停止工作。此安全無損壞風險。請關閉抽油煙機的電源，一分鐘後重新連接。

• 為避免火災危險，請定期清潔金屬過濾網，並密切觀察和調節盛有熱油的鍋具。
• 如果抽油煙機有損壞或瑕疵，請不要使用，並聯絡客戶服務中心。
• 禁止在本設備下方進行火焰狀烹飪。
• 安裝設備時，請確保遵守以下規定，爐具頂部與抽油煙機底部之間的距離為：燃氣爐：750mm；電爐：650mm。
• 對於因誤用或錯誤安裝本設備而造成的人身或財產損失，製造商不承擔任何責任。
• 關於安裝方面的資訊，請參閱本手冊的以下段落。

△ 警告：

• 如果不按照指示進行清潔，則有觸電和火災的危險。
產品結構

1. 裝飾煙通（另購）
2. 操作面板
3. 機身
4. LED照明燈
5. 整流板（內附集油杯）
安裝說明

安裝前注意事項
- 為避免在使用時存在危險，請務必正確安裝此抽油煙機，並仔細閱讀安全說明，以避免誤操作和危險，請保留此說明書以備將來參考，並將其傳遞給任何使用者。
- 檢查包裝，並確保列出了所有零件。
- 打開抽油煙機包裝後，請檢查抽油煙機是否完好無損。如有疑問，請勿使用該設備。
- 如果本產品包含玻璃，請小心安裝或搬運，以免造成人身傷害或產品損壞。
- 請確定適合安裝產品的位置。
- 在本設備上的規格銘牌顯示所有訂購更換零件所需的識別資訊。
- 如果您出售、送贈或丟棄本設備，請確保將本說明書交到新使用者，以便熟悉本設備及其安全警告。

安裝工具

1. 十字螺絲批
2. 水平尺
3. 拉尺
4. 電鑽
5. 電鑽頭（Ø8mm）
6. 鉛筆
7. 絕緣膠帶
8. 轉接器（Ø150mm轉Ø120mm）
安装说明

安装步骤
1. 只能选择外排风方式；未按照这些说明安装螺丝或固定装置可能会导致电气危险。
2. 在墙上标记孔的位置（如图2）；随附的墙壁插头仅适用於实心墙壁。当固定在任何其他类型的墙壁上时，请使用合适的替代固定装置。
3. 炉具顶部与抽油烟机底部之间的距离为：燃气炉：750mm；电炉：650mm。（如图3）
4. 在墙上标记好的位置钻孔，并固定四个螺丝，螺丝头离墙壁的距离保持2mm左右。（如图4）
5. 在挂好抽油烟机后，锁紧内部2颗安全螺丝。（如图5）
6. 打开抽油烟机挡板，安装油杯。（如图6）
7. 用胶带或卡箍固定102, 125mm或152mm的排风管（如有需要可使用Ø150mm转120mm转接器）。（如图7）
8. 如果有选配装饰管，将其放在抽油烟机顶部。（如图8）
9. 去除机身所有保护膜后，安装完成。（如图9）
使用說明

使用前注意事項
在帶開關的保險絲連接器上啟動設備，當設備已準備就緒即可以開始使用。

控制面板

1. 速度增加鍵：
每次按鍵風速檔位升一級
2. 速度降低鍵：
每次按鍵風速檔位降一級
3. 超頻模式鍵：
按鍵後摩打進入Turbo Boost超頻模式，並進行3分鐘倒計時，計時結束後回復Turbo Boost超頻模式之前的檔位。
4. 風速檔位顯示器
5. RPM轉速實時顯示器：
進入Turbo Boost超頻模式後，關機倒計時和轉速交替顯示。
6. 照明開關鍵：
按鍵開燈或關燈
7. 自動電熱除油清潔功能鍵：
按鍵2秒進入11分鐘倒計時，前10分鐘為加熱溶解機內油污，最後1分鐘為摩打運行排走油污；長按2秒以關閉。
8. 開關鍵：
按鍵開機或關機；連按2次進入90秒倒數關機功能。

智能手勢控制
在控制面板前約8cm距離內進行手勢操控，揮手時的手勢範圍需覆蓋整個控制台。
從左至右揮手：
啟動抽油煙機，此時電機和燈均打開，電機保持在上一次關機的記憶檔位。
從右至左揮手：
關閉摩打和照明燈。
清潔與維護

清洗集油杯
為避免起火，每月或每當指示燈亮著時，請徹底清潔集油杯。卸下集油杯後，以熱水和清潔劑浸泡一小時。如果使用洗碗機清潔，清洗溫度請勿高於65℃。
1. 用十字螺絲刀逆時針旋轉擰鬆螺絲後，將抽油煙機擋板往下拉。（如圖1）
2. 將集油杯輕輕往外拉，取出集油杯。（如圖2）

⚠️ 警告：
如每天使用抽油煙機2小時以上，請增加集油杯清潔/更換頻率，並始終使用原裝集油杯。
# 故障檢修

<table>
<thead>
<tr>
<th>故障現象</th>
<th>原因分析</th>
<th>處理方法</th>
</tr>
</thead>
<tbody>
<tr>
<td>過度振動</td>
<td>設備未正確安裝在支架上</td>
<td>取下設備並檢查其是否正確固定</td>
</tr>
<tr>
<td></td>
<td>風扇葉片已損壞</td>
<td>關閉設備，聯絡客戶服務中心</td>
</tr>
<tr>
<td></td>
<td>風扇摩打未牢固固定</td>
<td></td>
</tr>
<tr>
<td>燈亮但摩打不運作</td>
<td>風扇葉片被卡住</td>
<td></td>
</tr>
<tr>
<td></td>
<td>摩打損壞</td>
<td></td>
</tr>
<tr>
<td>燈和摩打不運作</td>
<td>燈泡損壞</td>
<td>檢查電源</td>
</tr>
<tr>
<td></td>
<td>電源連接不穩固</td>
<td></td>
</tr>
<tr>
<td>抽吸性能低</td>
<td>速度檔位可能太低</td>
<td>選擇更高的速度檔位</td>
</tr>
</tbody>
</table>
|          | 抽油煙機與爐頭之間的距離太大 | 重新調整距離至：
燃氣爐：750mm
電爐：650mm |
|          | 頂部通風孔可能被阻塞 | 清除任何障礙物 |
|          | 可選的排氣套件可能會扭曲 | 確保所選排氣套件符合製造商的說明 |

# 回收和處理

廢棄電子產品不應與生活垃圾一起處理，請向地方當局或零售商諮詢有關回收的建議。

產品或其包裝上的符號表示該產品不能作為普通家庭垃圾處理，該產品必須移交給電器和電子設備收集點以進行回收。

在確保正確處理本產品時，您將避免由於不正確處理本產品而對環境和公眾健康造成的負面影響。要獲取有關此產品回收的更詳細資訊，請與政府、廢物處理服務或購買該產品的商店聯繫。
## 技術規格

<table>
<thead>
<tr>
<th>型號</th>
<th>RDC-6356</th>
<th>RDC-6457</th>
<th>RDC-7356</th>
<th>RDC-7457</th>
<th>RDC-8356</th>
<th>RDC-8457</th>
</tr>
</thead>
<tbody>
<tr>
<td>電壓 / 頻率</td>
<td>220 - 240 V ~50 / 60 Hz</td>
<td>220 - 240 V ~50 / 60 Hz</td>
<td>220 - 240 V ~50 / 60 Hz</td>
<td>220 - 240 V ~50 / 60 Hz</td>
<td>220 - 240 V ~50 / 60 Hz</td>
<td>220 - 240 V ~50 / 60 Hz</td>
</tr>
<tr>
<td>功率 (最大)</td>
<td>303 W</td>
<td>303 W</td>
<td>303 W</td>
<td>303 W</td>
<td>303 W</td>
<td>303 W</td>
</tr>
<tr>
<td>照明燈</td>
<td>1.5W*2</td>
<td>1.5W*2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>摩打轉速</td>
<td>Max. 2,800 RPM</td>
<td>Max. 2,800 RPM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>排風量</td>
<td>1,000 m³/h</td>
<td>1,000 m³/h</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>機身尺寸 (含摩打)</td>
<td>(H) 330 mm (W) 600 mm (D) 356 mm</td>
<td>(H) 330 mm (W) 600 mm (D) 457 mm</td>
<td>(H) 330 mm (W) 700 mm (D) 356 mm</td>
<td>(H) 330 mm (W) 700 mm (D) 457 mm</td>
<td>(H) 330 mm (W) 800 mm (D) 356 mm</td>
<td>(H) 330 mm (W) 800 mm (D) 457 mm</td>
</tr>
<tr>
<td>淨重</td>
<td>8.5 kg</td>
<td>9 kg</td>
<td>9.5 kg</td>
<td>10 kg</td>
<td>10.5 kg</td>
<td>11 kg</td>
</tr>
</tbody>
</table>
## 技術規格

<table>
<thead>
<tr>
<th>型號</th>
<th>RDC-9356</th>
<th>RDC-9457</th>
</tr>
</thead>
<tbody>
<tr>
<td>電壓 / 頻率</td>
<td>220 - 240 V ~50 / 60 Hz</td>
<td>220 - 240 V ~50 / 60 Hz</td>
</tr>
<tr>
<td>功率（最大）</td>
<td>303 W</td>
<td>303 W</td>
</tr>
<tr>
<td>照明燈</td>
<td>1.5W*2</td>
<td>1.5W*2</td>
</tr>
<tr>
<td>摩打轉速</td>
<td>Max. 2,800 RPM</td>
<td>Max. 2,800 RPM</td>
</tr>
<tr>
<td>排風量</td>
<td>1,000 m³/h</td>
<td>1,000 m³/h</td>
</tr>
<tr>
<td>機身尺寸 (含摩打)</td>
<td>(H) 330 mm (W) 900 mm (D) 356 mm</td>
<td>(H) 330 mm (W) 900 mm (D) 457 mm</td>
</tr>
<tr>
<td>淨重</td>
<td>11.5 kg</td>
<td>12 kg</td>
</tr>
</tbody>
</table>

產品規格及設計如有變更，恕不另行通知。
中英文版本如有出入，一概以中文版為準。
本產品使用說明書以www.germanpool.com網上版為最新版本。
**Warranty Terms & Conditions**

Under normal operations, the product will guarantee a 1-year full warranty provided by German Pool (effective from the date of purchase).

1. Customer who fails to present original purchase invoice will not be eligible for free warranty service.

2. Customer should always follow the operating instructions. This warranty does not apply to:
   - labour costs for on-site installation, check-up, repair, replacement of parts and other transportation costs;
   - damages caused by accidents of any kind (including material transfer and others);
   - operating failures resulting from applying incorrect voltage, improper usage, and unauthorized installations or repairs.

3. This warranty is invalid if:
   - the purchase invoice is modified by an unauthorized party;
   - the product is used for any commercial or industrial purposes;
   - the product is repaired or modified by unauthorized personnel, or unauthorized parts are installed;
   - the serial number is modified, damaged or removed from the product.

4. German Pool will, at its discretion, repair or replace any defective part.

5. This warranty will be void if there is any transfer of ownership from the original purchaser.

<table>
<thead>
<tr>
<th>Model No.</th>
<th>6356</th>
<th>7356</th>
<th>8356</th>
<th>9356</th>
<th>6457</th>
<th>7457</th>
<th>8457</th>
<th>9457</th>
</tr>
</thead>
</table>

1. Customer who fails to present original purchase invoice will not be eligible for free warranty service.

2. Customer should always follow the operating instructions. This warranty does not apply to:
   - labour costs for on-site installation, check-up, repair, replacement of parts and other transportation costs;
   - damages caused by accidents of any kind (including material transfer and others);
   - operating failures resulting from applying incorrect voltage, improper usage, and unauthorized installations or repairs.

3. This warranty is invalid if:
   - the purchase invoice is modified by an unauthorized party;
   - the product is used for any commercial or industrial purposes;
   - the product is repaired or modified by unauthorized personnel, or unauthorized parts are installed;
   - the serial number is modified, damaged or removed from the product.

4. German Pool will, at its discretion, repair or replace any defective part.

5. This warranty will be void if there is any transfer of ownership from the original purchaser.

**Customer Service & Repair Centre**

**Hong Kong**
1/F, Kowloon Godown, 1-3 Kai Hing Road, Kowloon Bay, Kowloon, Hong Kong
Tel : +852 2333 6249
Fax : +852 2356 9798
Email : repairs@germanpool.com

**Macau**
3/F, Edificio Industrial Pou Fung, 145 Rua de Francisco Xavier Pereira, Macau
Tel : +853 2875 2699
Fax : +853 2875 2661
Email : repairs@germanpool.com

*This warranty is valid only in Hong Kong and Macau*
German Pool (Hong Kong) Limited

Hong Kong
Room 113, Newport Centre Phase II, 116 Ma Tau Kok Road, Tokwawan, Kowloon, Hong Kong.
Tel: +852 2773 2888
Fax: +852 2765 8215

China
8th, Xinxian Road, Wusha Industrial Park, Daliang, Shunde, Foshan, Guangdong
Tel: +86 757 2980 8308
Fax: +86 757 2980 8318

Macau
3/F, Edificio Industrial Pou Fung, 145 Rua de Francisco Xavier Pereira, Macau
Tel: +853 2875 2699
Fax: +853 2875 2661

© All rights reserved. Copying, reproducing or using the contents of this manual is not allowed without prior authorization from German Pool, violators will be prosecuted.

www.germanpool.com