Mia Cucina
KITCHENS BY TOWNGAS
Dear Customer

Thank you for choosing Mia Cucina products. These meticulously designed products, manufactured with the highest quality materials, have been carefully tested to satisfy all your cooking needs. Please read and follow the following instructions that ensure correct operation and optimal performance.

Contents

- Important Safety Instructions P. 1
- Installation P. 2
- Operating Instructions P. 3
- Maintenance P. 3
- Trouble Shooting P. 4
- Specification P. 5

Attention!

According to the Gas Safety Regulations of Hong Kong, any gas installation works including the installation of appliances and connection tubing, must be undertaken by registered gas installers who are registered for those appropriate classes and be employed by registered gas contractors.
The following instructions are very important to safe operation of gas appliance. Please read through them carefully. Please contact Towngas Company on 2880 6988 for enquiry and services.

Installation
1. Use approved gas tubing bearing EMSD approval marking (such as: 機電工程署批准 EMSD APPROVAL GTxxxx) for connection to appliance, or other appropriate methods accepted by EMSD.
2. Fix the gas governor (ELITRE EL125). Ensure that the pressure setting is 1.0kPa.
3. When installing the gas built-in appliance on top of stove cabinet, the cabinet should provide ventilation to ensure proper operation of appliance.
4. Do not store any flammable materials, sprays or pressurized containers inside the stove cabinet.
5. Install the appliance in a well-ventilated room.

Operation
1. In case of suspected gas leak, open windows and shut off gas meter valve. Do not operate any electric appliances or switches. Do not use any phones on site. Contact Towngas Emergency Hotline on 2880 6999 with a phone outside the premises.
2. Please use the appliance properly according to the operating instructions. The top glass may shatter if it is subject to overheat due to combustion problem, impact or scratch by other objects.
3. This appliance is designed for domestic use only. Do not use it for commercial purposes.
4. Do not use the appliance for any purposes other than cooking, e.g. drying clothes.
5. Open windows and turn on ventilation system before operating the appliance.
6. Do not allow kids to use appliance.
7. Do not leave operating appliance unattended.
8. Do not add aluminum discs to burners. This will incur combustion problem.
9. Ensure that burners are not deformed. Contact Towngas Company to replace the parts if deformation is found.
10. Before use, ensure the burners and pan supports are in correct position and are not tilted.
11. Ensure that flame holes of burners are free from water and dirt.
12. Do not put weight exceeding 10kg on each pan support.
13. Pan support is heavy. Do not drop it.
14. Do not press the knob for more than 10 seconds. If the burner is not ignited after 10 seconds, wait at least 1 minute before making further attempt.
15. Make sure that flame condition is uniform during operation.
16. Heed high temperature of top plate, burners and pan supports.
17. Do not use utensils of excessive size. When using small utensils, reduce flame power that flame does not escape from utensil bottom.
18. Ensure stability of utensil resting on pan support. Hold utensil firmly if it slips easily.
19. Do not fill water including soup ingredients over two-thirds of utensil volume when boiling water or soup. Spilled liquid of boiling will affect combustion and damage the appliance.
20. When the appliance is operating at low flame, do not open underneath cabinet door rapidly; otherwise, flame may be extinguished by air draught.
21. Always use pots with a cover and make sure that the handles of the pots are correctly positioned to avoid heating and collision of handles.
22. Do not use sprays near the appliance.
23. All knobs should be turned to "CLOSE" position after use.
24. The top panel of this cooker is made of ceramic glass which is safer than normal glass for this application. However, the following safety precautions should be noted in order to prevent the glass top panel from breaking:
   - Clean the burner frequently to maintain a clear gas passage of flame holes. Clean and tidy up the burner after spillage of food and liquid once the appliance cools down.
   - Turn off the appliance immediately if abnormal noise is observed. Contact Towngas Company for inspection.
   - Do not impact the glass surface with hard objects, place heavy objects or place cooking utensils on the glass surface.

Maintenance
1. Check condition of gas hose regularly. Ensure that it is free from kink or crack. Contact Towngas Company to replace it if damage is found.
2. Allow the appliance to cool down completely before cleaning.
3. Wear gloves to protect the hands to prevent cutting and damage of the appliance.
4. Do not use sprays near the appliance.
5. Dry burners completely with dry cloth after washing.
6. All knobs should be turned to "CLOSE" position after use.
7. Ensure stability of utensil resting on pan support. Hold utensil firmly if it slips easily.
8. Do not fill water including soup ingredients over two-thirds of utensil volume when boiling water or soup. Spilled liquid of boiling will affect combustion and damage the appliance.
9. Do not use sprays near the appliance.
10. When the appliance is operating at low flame, do not open underneath cabinet door rapidly; otherwise, flame may be extinguished by air draught.
11. Always use pots with a cover and make sure that the handles of the pots are correctly positioned to avoid heating and collision of handles.
12. Do not use sprays near the appliance.
13. Do not leave operating appliance unattended.
14. Do not add aluminum discs to burners. This will incur combustion problem.
15. Ensure that burners are not deformed. Contact Towngas Company to replace it if damage is found.
16. Before use, ensure the burners and pan supports are in correct position and are not tilted.
17. Ensure that flame holes of burners are free from water and dirt.
18. Do not put weight exceeding 10kg on each pan support.
19. Pan support is heavy. Do not drop it.
20. Do not press the knob for more than 10 seconds. If the burner is not ignited after 10 seconds, wait at least 1 minute before making further attempt.
21. Make sure that flame condition is uniform during operation.
22. Heed high temperature of top plate, burners and pan supports.
23. Do not use utensils of excessive size. When using small utensils, reduce flame power that flame does not escape from utensil bottom.
24. Ensure stability of utensil resting on pan support. Hold utensil firmly if it slips easily.
25. Do not fill water including soup ingredients over two-thirds of utensil volume when boiling water or soup. Spilled liquid of boiling will affect combustion and damage the appliance.
26. When the appliance is operating at low flame, do not open underneath cabinet door rapidly; otherwise, flame may be extinguished by air draught.
27. Always use pots with a cover and make sure that the handles of the pots are correctly positioned to avoid heating and collision of handles.
28. Do not use sprays near the appliance.
29. Do not leave operating appliance unattended.
30. Do not add aluminum discs to burners. This will incur combustion problem.
31. Ensure that burners are not deformed. Contact Towngas Company to replace the parts if deformation is found.
32. Before use, ensure the burners and pan supports are in correct position and are not tilted.
33. Ensure that flame holes of burners are free from water and dirt.
34. Do not put weight exceeding 10kg on each pan support.
35. Pan support is heavy. Do not drop it.
36. Do not press the knob for more than 10 seconds. If the burner is not ignited after 10 seconds, wait at least 1 minute before making further attempt.
37. Make sure that flame condition is uniform during operation.
38. Heed high temperature of top plate, burners and pan supports.
39. Do not use utensils of excessive size. When using small utensils, reduce flame power that flame does not escape from utensil bottom.
40. Ensure stability of utensil resting on pan support. Hold utensil firmly if it slips easily.

<table>
<thead>
<tr>
<th>Abnormal Condition</th>
<th>Handling Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burner heads are</td>
<td>Contact Towngas Company to replace the parts.</td>
</tr>
<tr>
<td>deformed</td>
<td></td>
</tr>
<tr>
<td>Burner heads are</td>
<td>Replace burner heads properly</td>
</tr>
<tr>
<td>tilted</td>
<td>that guide pin of burner head aligns with</td>
</tr>
<tr>
<td></td>
<td>indent of burner base.</td>
</tr>
<tr>
<td>Burner flame holes are</td>
<td>Dry burner heads with cloth</td>
</tr>
<tr>
<td>blocked by water</td>
<td>and replace them properly.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Burner flame holes are</td>
<td>Clean burner heads with mild</td>
</tr>
<tr>
<td>blocked by dirt</td>
<td>detergent and brush. Ensure</td>
</tr>
<tr>
<td>or cooking spillage</td>
<td>that burner heads are wiped dry before</td>
</tr>
<tr>
<td></td>
<td>replacing them.</td>
</tr>
</tbody>
</table>
**Installation**

**Installation Position**

Install the appliance in a well-ventilated room and keep it away from any combustible or flammable objects such as paper, oil, sprays or pressurized containers. The appliance should be installed with a distance of more than 150mm away from surrounding combustible materials. Allow 650mm or more clearance above appliance.

Reserve cut hole on bench-top according to Fig.1. Depth of bench-top should be 600mm or more. Sealing gasket should be affixed around the entire periphery of top plate bottom of appliance (Fig.2). Keep a clearance from the surrounding objects according to Fig.3. The appliance should be fixed to the bench-top by mounting brackets (Fig.4).

![Diagram](image)

If another appliance (e.g. dishwasher, washer, etc.) is to be installed under the gas appliance, keep a clearance of at least 20mm from the bottom of the appliance. If the installation instructions of the appliance underneath requires a different distance, adopt the larger value (Fig.3).

If an air-flow generating appliance or device (such as built-in oven, clothes dryer) is to be installed under the built-in gas appliance, a partition shelf must be added and sealed with silicon gel. This prevents air draught affecting the built-in hob operation.

**Gas connection**

Connect the gas appliance to the gas supply according to the prescribed standards in force, and ensure that the appliance matches with the type of gas supply. Furthermore, check that the supply pressure is 1.5 kPa and governor pressure is 1.0 kPa.

**Attention:**

- The gas supply pipe connection of the appliance is ½” threaded male end. Use approved gas tubing for connecting to appliance. Flexible tubing must not be longer than 2000 mm. Once connection has been carried out, make sure that the pipe does not touch any moving parts and is not kinked or compressed.

- When the installation has been carried out, check gas soundness of piping. Never use naked flame for checking.

**Electrical connection**

Power supply connection must be undertaken by qualified person. Prior to carrying out the electrical connection, please ensure that:

- The power supply follows what is indicated on the badge label of appliance;
- The power supply system provides effective earth connection, following the standards and law provisions in force. The earth connection is compulsory according to the law.

The power supply point should be a 13A socket in compliance with BS 1363. It should be easily accessible. Connect the power cable of appliance with 13A plug in compliance with BS 1363.

Insert power plug and turn on power.

If the power cable is damaged, contact Towngas Company to rectify it.
Ignition of Gas Burner

**MY31C**
Press and rotate the knob anti-clockwise to the maximum position. Electric sparks from ignition electrode ignite the burner. After ignition, keep pressing the knob for 5 seconds. After releasing the knob, make sure the flame persists.

Turn the knob to adjust flame power according to cooking needs. The minimum position is at the end of the anti-clockwise rotation direction.

**MY32C**
Press and rotate the knob anti-clockwise to the maximum position. Electric sparks from ignition electrode ignite the burner. After ignition, keep pressing the knob for 5 seconds. After releasing the knob, make sure the flame persists.

Turn the knob to adjust flame power according to cooking needs. The minimum position is at the end of the anti-clockwise rotation direction.

Maintenance
Prior to any cleaning and maintenance operation, disconnect the gas hob from the power supply. Allow the appliance to cool down before performing any maintenance and cleaning. Wear gloves to protect the hands while cleaning.

To maintain the appliance properly, follow the following instructions to clean it regularly:

- do not use steam cleaners for cleaning;
- the glass, metal and enameled parts must be cleaned with suitable non-abrasive and non-corrosive detergents. Avoid chlorine-based detergents (bleach, etc.);
- avoid leaving acid or alkaline substances on the gas hob (vinegar, salt, lemon juice, etc.);
- clean and tidy up the burner after spillage of food and liquid once it cools down;
- the burner heads (detachable parts of the burner) must be washed frequently with warm water and detergent, taking care to remove any grime and keep the burner holes away from blockage;
- dry the burner head completely after wash and check that none of the burner holes is clogged;
- refix burner head into burner base. Ensure that it is not tilted or reversed;
- in case that stains get stuck at safety sensor or ignition electrode, clean them with soft brush.

Attention: When the appliance is operating at low flame, do not open underneath cabinet door rapidly; otherwise, flame may be extinguished by air draught.
If not effective after undertaking the following remedial actions, please contact Towngas Company on 2880 6988 for services.

Ensure that the appliance cools down before undertaking remedial measures.

<table>
<thead>
<tr>
<th>Fault</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. No ignition spark</td>
<td>Ignition electrode is wet.</td>
<td>Dry the electrode with tissue or dry cloth.</td>
</tr>
<tr>
<td></td>
<td>Power is turned off.</td>
<td>Turn on power.</td>
</tr>
<tr>
<td>2. No flame</td>
<td>Gas meter valve and/or appliance isolation valve is turned off.</td>
<td>Open gas meter valve and/or appliance isolation valve completely.</td>
</tr>
<tr>
<td></td>
<td>Burner head is blocked by aluminum disc.</td>
<td>Remove aluminum disc.</td>
</tr>
<tr>
<td></td>
<td>Ignition electrode is dirty.</td>
<td>Clean ignition electrode.</td>
</tr>
<tr>
<td>3. Flame does not persist</td>
<td>Safety sensor is dirty.</td>
<td>Clean safety sensor.</td>
</tr>
<tr>
<td></td>
<td>Control knob is not fully pressed or is not turned to the maximum position. Pressing time is too short.</td>
<td>Fully press and turn the knob to maximum position. Keep pressing it for 5 seconds.</td>
</tr>
<tr>
<td>4. Flame off when using</td>
<td>Small flame is blown off by wind. This activates the flame failure safety device.</td>
<td>Wait for 1 minute and restart ignition.</td>
</tr>
<tr>
<td>5. Yellow flame</td>
<td>Burner head has dirt.</td>
<td>Wash burner head in warm water with detergent. Dry it and place it back at correct position.</td>
</tr>
<tr>
<td>6. Unstable flame</td>
<td>Deformation of burner head.</td>
<td>Contact Towngas Customer Services Hotline to replace the parts.</td>
</tr>
<tr>
<td></td>
<td>Incorrect placement of burner head.</td>
<td>Refix burner head into burner base. Ensure that it is not tilted.</td>
</tr>
<tr>
<td>Specification</td>
<td>MY31C</td>
<td>MY32C</td>
</tr>
<tr>
<td>----------------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td><strong>Model</strong></td>
<td>MY31C</td>
<td>MY32C</td>
</tr>
<tr>
<td><strong>Gas Type</strong></td>
<td>HONG KONG TOWN GAS</td>
<td></td>
</tr>
<tr>
<td><strong>Burner Number</strong></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><strong>Heat Input</strong></td>
<td>5.0 kW</td>
<td>3.0 kW (upper burner)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.75 kW (lower burner)</td>
</tr>
<tr>
<td><strong>Gas Supply Pressure</strong></td>
<td></td>
<td>1.5 kPa</td>
</tr>
<tr>
<td><strong>Governor Outlet Pressure</strong></td>
<td></td>
<td>1.0 kPa</td>
</tr>
<tr>
<td><strong>Gas Inlet Connection</strong></td>
<td></td>
<td>1/2” B.S.P (Male)</td>
</tr>
<tr>
<td><strong>Dimensions (Height x Width x Depth)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To Bench Top</td>
<td>57 mm x 290 mm x 520 mm</td>
<td></td>
</tr>
<tr>
<td>To Top Plate</td>
<td>62 mm x 290 mm x 520 mm</td>
<td></td>
</tr>
<tr>
<td>To Pan Support</td>
<td>111 mm x 290 mm x 520 mm</td>
<td></td>
</tr>
<tr>
<td><strong>Ceramic Glass Thickness</strong></td>
<td></td>
<td>4mm</td>
</tr>
<tr>
<td><strong>Glass Top Dimensions (Width x Depth)</strong></td>
<td></td>
<td>290 mm x 520 mm</td>
</tr>
<tr>
<td><strong>Cut-out Dimensions (Width x Depth)</strong></td>
<td></td>
<td>265 mm x 490 mm</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>7.5 kg</td>
<td>10.5 kg</td>
</tr>
<tr>
<td><strong>Flame Failure Safety Device</strong></td>
<td></td>
<td>Thermoelectric Type</td>
</tr>
<tr>
<td><strong>Ignition Device</strong></td>
<td></td>
<td>Electric Spark Generator</td>
</tr>
<tr>
<td><strong>Power Supply</strong></td>
<td></td>
<td>220V AC (50 Hz)</td>
</tr>
</tbody>
</table>
嵌入式氣體煮食爐
MY31C / MY32C

尊敬的客戶

多謝選用 Mia Cucina 的產品。本產品經精心設計，採用優質材料生產以及通過嚴謹測試，定能滿足您的烹飪需要。為確保爐具正確使用及維持最佳效能，請細閱及遵循以下說明。

目錄

重要安全指示 第 1 頁
安裝說明 第 2 頁
操作指示 第 3 頁
保養 第 3 頁
故障處理 第 4 頁
技術規格 第 5 頁

注意！

根據香港氣體安全規例，任何氣體裝置工程，包括爐具和接駁喉管的安裝，必須由註冊氣體裝置技工執行，而該技工已於相關的氣體工程類別註冊及受聘於註冊氣體工程承辦商。
## 重要安全指示

以下指示对气器达具安全操作十分重要，请详细阅读。如有查询或需要维修服务，请联络煤气公司，电话：2880 6988。

### 安装
1. 使用认可印有机电工程署批准标贴（例如：机电工程署批准 EMSD APPROVAL GTXXXX）的气接驳喉管连接炉具，或使用机电工程署认可的其他恰当方法。
2. 必须安装稳压器（ELITRE EL-125），并确定压力设定为1.0千帕。
3. 当在厨房内安放嵌入式气气具时，厨房须提供通风口，以确保炉具操作正常。
4. 不要将易燃物料、喷雾及压缩容器置於厨房内。
5. 炉具须安装在空气流通之房间内。

### 使用
1. 当怀疑泄漏气体时，将窗户打开，以及关闭煤气阀。切勿操作任何电器或电掣开关。切勿在现场使用任何电话。在现场以外的地方，致电煤气公司紧急事故热线，电话：2880 6999。
2. 请参照说明书指引正确使用炉具，如炉面玻璃因燃烧不良而过热，或曾受撞碰或刮花，玻璃有可能爆裂。
3. 炉具只供家用，切勿用於工商用用途。
4. 除煮食外，切勿使用炉具作其他用途，例如烘乾衣物。
5. 使用炉具前，请先将旋钮置于“关”位置。
6. 切勿让孩子使用炉具。
7. 切勿让炉具在无人看管下运作。
8. 切勿在炉头加上锡纸碟，这会引致燃烧问题。
9. 炉具火孔不可留有水份，以免影响燃烧。
10. 使用前，确保炉头和炉架摆放正确，没有倾斜。
11. 确保炉头火孔没有被水或油渍堵塞。
12. 在一个炉架上，切勿放置超过10公斤的重量。
13. 炉架很重，切勿掉下。
14. 切勿按下熄火按钮超过10秒，如炉头於10秒后仍未燃点，请等待至少1分钟，才再次燃点。
15. 确保使用时火焰平均。
16. 有关炉面、炉头及炉架的高溫，切勿使用过粗或过小器皿。使用细小器皿时，请将火力调低，避免火焰超出器皿底部。
17. 确保器皿稳定地放在炉架上，如器皿容易滑动，必须紧握它。
18. 炮气水或煮汤时，注入的水量及汤料不可超过器皿容量的3分之2；否则溢出液体会影响燃烧及损坏炉具。
19. 使用小火时，不應該急速打開炉具下方的储物门，以免气流弄熄炉火。
20. 烹调时，切勿放在炉具，而锅具的手柄亦应转向适当位置，避免受热或碰撞。
21. 不在炉具附近使用音箱产品。
22. 使用后，应将所有旋钮设於「关闭」位置。
23. 此煮食器的面板为陶瓷玻璃製造，较一般玻璃安全，但仍须注意以下事项，避免玻璃面板爆裂：
   - 炉具需定期清洁，以保持火孔畅通，如滚落食物及汁液，应放在冷卻後才可使用。
   - 如炉具发出不寻常声音，应立即停用，并联络煤气公司进行检查。
   - 切勿以硬物撞击玻璃面板、将重物放置於玻璃面板或将器皿放置於玻璃面板上。

### 保養
1. 定期检查气喉管状况，确保没有扭结或裂缝。若发现损坏，请联络煤气公司更換喉管。
2. 让炉具完全冷卻後，才可进行清洁。
3. 进行清潔時，應穿上保護手套避免受傷。
4. 切勿自面板进行清洁。
5. 清洗時，应排干水分，以免影响燃烧。
6. 使用前和使用後，注意保持炉具的状况和清洁，以下不正常状况会影響燃烧及爐具運作，請确保採取相應措施，纠正有关问题。

<table>
<thead>
<tr>
<th>不正常情况</th>
<th>處理措施</th>
</tr>
</thead>
<tbody>
<tr>
<td>炉头变形</td>
<td>联繫煤氣公司更换零件。</td>
</tr>
<tr>
<td>炉头倾斜</td>
<td>将炉头重新放好，炉头的定位针对準炉头座的凹位。</td>
</tr>
<tr>
<td>炉头火孔被水堵塞</td>
<td>用布抹乾爐頭，然後重新放好。</td>
</tr>
<tr>
<td>炉头火孔被油或溢出物堵塞</td>
<td>用温水洗涤剂和刷子清潔爐頭，放在烤箱前，确保将爐頭抹乾。</td>
</tr>
</tbody>
</table>
安裝位置

爐具須安裝在空氣流通之房間內，附近不可存放易燃物料（如紙張、油類等）、噴霧及壓縮容器。爐具與周圍可燃燒物料應保持150毫米以上的距離，爐具上方須保留最少650毫米空間。

依照圖1在枱面預留開孔，枱面深度不少於600毫米。請於面板底部整個邊緣貼上密封膠條（圖2）。安裝時，請確保爐具依照圖3所示，與附近的物件保留相應距離。放置爐具於枱面的開孔後，須安裝固定碼（圖4）以固定爐具於枱面上。

氣體接駁

根據現行指定的標準，將氣體爐具連接供氣設施上。接駁前確保爐具符合供應之氣體類型。此外，檢查供氣壓力是否在1.5千帕及穩壓器的壓力設定在1.0千帕。

注意：
- 燈具的氣體接頭為½吋英制陽螺紋，使用已批准的氣體喉管接駁爐具。氣體軟喉長度，不可超過2000毫米。安裝後，確保喉管沒有接觸任何活動部件或被扭曲和擠壓。
- 安裝完成後，檢查接駁後的氣密性，切勿使用明火作檢查。

電源接駁

電源接駁必須由合資格人員執行。進行電源接駁前，請確保：
- 供電電壓必須符合爐具規格銘牌上的要求；
- 供電系統必須配有有效的地線連接，並符合現行標準及法規，根據法律，地線連接屬強制性要求。

供電插座須符合BS 1363的13安培插座，並設於容易觸及的位置。爐具電源線須連接符合BS 1363的13安培插頭。

插入插頭，開啟電源。

如電源線受損，聯絡煤氣公司進行維修。
點燃爐頭

MY31C
按下旋鈕，以逆時針方向轉動旋鈕至最大火力位置，保持按著旋鈕5秒，電極會發出火花點着爐頭，放開旋鈕後，確定火焰維持。

爐頭點燃後，按烹調所需調節火力大小，最小火力位置在逆時針旋轉方向的末端。

MY32C
按下旋鈕，以逆時針方向轉動旋鈕至最大火力位置，保持按著旋鈕5秒，電極會發出火花點着爐頭，放開旋鈕後，確定火焰維持。

爐頭點燃後，按烹調所需調節火力大小，最小火力位置在逆時針旋轉方向的末端。

保養
進行任何保養及清潔前，必須關上電源，並待爐具完全冷卻後才進行清潔，清潔時，亦應配戴手套保護雙手。

為妥善保養爐具，遵照以下指示定期清潔爐具：
- 請勿使用蒸氣清潔爐具；
- 請使用適當清潔用品清潔玻璃、金屬及搪瓷部份。使用非研磨及非腐蝕性的清潔劑，避免使用含氯清潔劑（如漂白劑等）；
- 避免酸性或鹼性物質（如醋、鹽水、檸檬汁等）殘留在爐具；
- 煮食時如有液體溢出，應待爐頭冷卻後儘快清理；
- 定期使用暖水及清潔劑清洗爐頭（爐頭的可移除部份），將污漬去除，並保持爐頭火孔暢通；
- 清潔後須完全抹乾爐頭，並檢查爐頭的火孔未被堵塞，才可放回爐頭；
- 將爐頭正確放回原位，不可傾側或反轉；
- 定期檢查安全感應頭或點火電極，如有污物黏附，可使用軟刷將污物去除。

注意：使用小火時，不應急速打開爐具下方的櫥櫃門，以免氣流弄熄爐火。
如採取下列補救措施後仍然無效，請致電煤氣公司安排維修，電話：2880 6988。
確保爐具完全冷卻後，才進行任何故障處理。

故障處理

<table>
<thead>
<tr>
<th>故障</th>
<th>原因</th>
<th>處理方法</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 沒有點火火花</td>
<td>點火電極濕了。</td>
<td>以紙巾或乾布抹乾點火電極。</td>
</tr>
<tr>
<td></td>
<td>未開啟電源。</td>
<td>開啟電源。</td>
</tr>
<tr>
<td>2. 沒有爐火</td>
<td>仍未開啟煤氣錶閥及 / 或爐具切斷閥。</td>
<td>完全開啟煤氣錶閥及 / 或爐具切斷閥。</td>
</tr>
<tr>
<td></td>
<td>錫紙碟阻塞爐頭。</td>
<td>除去錫紙碟。</td>
</tr>
<tr>
<td></td>
<td>點火電極有污垢。</td>
<td>清理點火電極。</td>
</tr>
<tr>
<td>3. 不能保持爐火</td>
<td>安全感應頭有污垢。</td>
<td>清理安全感應頭。</td>
</tr>
<tr>
<td></td>
<td>未按盡旋鈕或旋鈕非在最大火力位置，按下時間太短。</td>
<td>轉動旋鈕至最大火力位置，完全按下旋鈕，並維持5秒。</td>
</tr>
<tr>
<td>4. 使用中熄火</td>
<td>爐火過弱被風吹熄，啟動了防漏熄火安全裝置。</td>
<td>等待1分鐘，重新點火。</td>
</tr>
<tr>
<td>5. 黃火</td>
<td>爐頭有污垢。</td>
<td>以暖水和洗潔精清洗爐頭，抹乾及放好後，重新點火。</td>
</tr>
<tr>
<td>6. 火焰不穩定</td>
<td>爐頭變形。</td>
<td>聯繫煤氣公司更換零件。</td>
</tr>
<tr>
<td></td>
<td>爐頭擺放不正確。</td>
<td>重新放好爐頭，確保沒有傾斜。</td>
</tr>
<tr>
<td>技術規格</td>
<td>MY31C</td>
<td>MY32C</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>型號</td>
<td>MY31C</td>
<td>MY32C</td>
</tr>
<tr>
<td>氣體種類</td>
<td>香港煤氣</td>
<td></td>
</tr>
<tr>
<td>爐頭數目</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>輸入熱量</td>
<td>5.0 千瓦</td>
<td>3.0 千瓦（上爐頭） 1.75 千瓦（下爐頭）</td>
</tr>
<tr>
<td>供氣壓力</td>
<td>1.5千帕</td>
<td></td>
</tr>
<tr>
<td>穩壓器出口壓力</td>
<td>1.0千帕</td>
<td></td>
</tr>
<tr>
<td>氣體入口接駁</td>
<td>1/2吋 英制陽螺紋</td>
<td></td>
</tr>
<tr>
<td>整體尺寸（高 x 寬 x 深）</td>
<td>底盤至廚檯面 57毫米 x 290毫米 x 520毫米</td>
<td></td>
</tr>
<tr>
<td></td>
<td>底盤至爐面 62毫米 x 290毫米 x 520毫米</td>
<td></td>
</tr>
<tr>
<td></td>
<td>底盤至爐架 111毫米 x 290毫米 x 520毫米</td>
<td></td>
</tr>
<tr>
<td>陶瓷玻璃厚度</td>
<td>4毫米</td>
<td></td>
</tr>
<tr>
<td>玻璃面板尺寸（寬 x 深）</td>
<td>290毫米 x 520毫米</td>
<td></td>
</tr>
<tr>
<td>開孔尺寸（寬 x 深）</td>
<td>265毫米 x 490毫米</td>
<td></td>
</tr>
<tr>
<td>重量</td>
<td>7.5 千克</td>
<td>10.5 千克</td>
</tr>
<tr>
<td>熄火安全裝置</td>
<td>熱電偶式</td>
<td></td>
</tr>
<tr>
<td>點火裝置</td>
<td>電動火花產生器</td>
<td></td>
</tr>
<tr>
<td>電源供應</td>
<td>220伏特交流電 (50赫)</td>
<td></td>
</tr>
</tbody>
</table>