| $\bigcirc$   |  |  |   |  |  | C  | 6           |             |              | $\bigcirc$ |
|--|--|--|---|--|--|--|-------------|-------------|--------------|------------|
|  |  |  |   |  |  |  |             |             |              | $\bigcirc$ |
|  | Product Name : Gas Fire<br>Model:  | Pit  |   |  |  |  |             |             |              |            |
|  |  |  |   |  |  | 035  | 9-17        |             | -            |            |
|  | Serial No:   |  |   |  |  | 035  | 9CS02874    |             |              |            |
| μ  | Date Code:   |  |   |  |  |  |             | 0           | FF           |            |
|  | Gas Type   | Butane at (28~30)mbar/<br>Propane at 37mbar  | LPG gas Mixture   | LPG gas<br>Mixture   | LPG gas<br>Mixture   |  |             |             |              |            |
|  | Gas Category   | 3+ (28-30/37)  | I3B/P(30)   | I3B/P(37)  | I3B/P(50)  |  |             |             |              |            |
| H  | Heat Input(Hs)<br>Gas pressure   | 13kw(946.4g/h)<br>G30 at 28-30mbar   | G30/G31   | G30/G31  | G30/G31  |  |             | $\Delta$    |              |            |
| l.   | Gas pressure   | G31 at 37mbar  | at 30mbar   | at 37mbar  | at 50mbar  |  | 1           |             |              |            |
|  | Destination<br>Countries   | BE, FR, IT, LU, IE, GB,<br>GR, PT, ES, CY, CZ,<br>LT, SK, CH,SI  | LU, NL, DK, FI, SE, CY,<br>CZ, EE, LT, MT, SK, SI,<br>BG, IS, NO, TR, HR,   | PL   | DE, AT,<br>CH, SK,   |  | í.          | $\langle -$ |              |            |
| 6  | la la atau dia matau (60   |  | RO, IT, HU  |  |  |  | 7 /         |             | $\mathbf{N}$ |            |
| Ľ  | Injector diameter (Ø)  | 1.84mm   | 1.84mm  | 1.74mm   | 1.59mm   | · .  | ow I        |             |              |            |
| C<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-   | G INSTRUCTIONS:<br>operating instructions be   | led for decorative purp<br>every hot. Keep youn<br>installed in accordan<br>ance at the cylinder va<br>a hose and a regulato<br>E USED FOR THE HEAT<br>ICE SHOULD NOT BE US<br>LIANCE HAS A NAKED F<br>OTTECTION OF YOUNG C<br>store lighting.   | g children away.<br>2e with relevant r<br>ve.<br>r which are defin<br>NG OF DOMESTIC<br>ED IN BASEMENTS<br>CLAME. A SUITAB  | OR BELOW   | S.<br>N GROUND LE  |  | Ja          | <u>r</u> di | нідн         |            |
| 3. Make s<br>4. Push a<br>5. While h<br>6. Keep th<br>7. If igniti<br>fan the<br>8. If the ig<br>9. Adjust<br><u>CAUTION</u><br><u>TURNING</u> | Control Knob must be<br>ure the fuel supply is p<br>ind hold the ignition but<br>he Control Knob presse<br>on does not cocur in 30<br>appliance with a newsy<br>gnition process does no<br>the flame to desired str<br>the flame to desired<br>the flame t | roperly connected and<br>ton to create sparks.<br>on, push and turn the<br>d in for 15-30 seconds<br>seconds, push and tu<br>apper or magazine and<br>tight the burner, use<br>engit with the Control<br>ST BE TURNED OFF A<br>ntrol knobs clockwise<br>e off at the gas cylind<br>s not resting on the ga | Control Knob to t<br>after ignition.<br>rn the Burner Co<br>repeat the lightin<br>a long match or a<br>Knob.<br>T THE GAS SOUI<br>to the "OFF" pos<br>or.<br>s hose and there | he "LOW"<br>Introl Knob<br>Ig process<br>I long buta<br>RCE WHEN<br>ition. | position to<br>to "OFF", w<br>ne lighter.<br>N THE APPLI<br>mps in the h | light the pil<br>vait 5 minut<br>IANCE IS N<br>nose. | NOT IN USE. | IGNITER-F   | PUSH         | $\bigcirc$ |