

SMALL OVAL Bio-Ethanol Stone Fire Bowl

Page 1 of 1, Index Number : 66, Rev-5

CVO Fire : 01325-301020 : www.cvo.co.uk : sales@cvo.co.uk

BOWL OPTIONS:

FIRE BOWL MATERIALS: White Cast Stone, Sand Cast Stone, Black Cast Stone

CERAMICS : Brown Stones, White Pebbles

DIMENSIONS:

Overall dimensions of the bowl: HEIGHT: 200mm x WIDTH: 490mm x DEPTH: 340mm

OTHER TECHNICAL INFORMATION:

1. HEAT OUTPUT – 3.7kW
2. This Fire Bowl was designed for use with Bio-Ethanol which is a clear liquid Bio-Fuel. This is available from a number of sources including www.easyfire.co.uk. This is the most cost effective way of using the Bowl. The Bowl can be used with Gel however the fuel bed stones must be removed first and the running time will be greatly effected.
3. Installation within an Enclosure: The Enclosure must be of an adequate size and shape to ensure the safe operation of the fire with heat or flame damage. The Enclosure Material must be made of flame retardant material inline with Building Regulations. Great care must be taken in choosing the enclosure. CVO Fire accepts no responsibility for the unsuitability of the product when used within a non-CVO designed enclosure. Due to the height of the flames it is advised any fireplace opening is a minimum of 600mm high.
4. Ventilation Requirements: Adequate ventilation should be available to disperse any fumes and excess heat generated by the fire.
5. Outdoor Use: When using the fire out side it must be placed in a safe position on a solid surface. Great Care must be taken as in bright sunlight conditions the flame may not be visible. The Bowl must NEVER be moved when lit.
6. Running Times [Approx]
 - a. Bio-Ethanol Liquid – 1Ltr up to 2 hours.
 - b. Bio Gel Fuel – 1Ltr – up to 45 minutes.



USER INSTRUCTIONS

1. This Fire Bowl was designed for use with Bio-Ethanol however if Gel Fuel is to be used the Fuel Bed Stones must be removed. The use of a Gel Fuel will damage the Fuel Bed and cause smoke and smells. If the small stones are used with gel the fuel bed cannot be reused. Ensure that the snuffer lid is in place when arranging the stones provided around the inner gel trough and ensure that the lid can be removed and replaced easily without disturbing the surrounding stones.
2. Liquid Bio-Fuel
 - a. Remove the Snuffer lid and fill the gel trough with preset quantity of smaller fuel bed stones.
 - b. The gel is poured over the fuel bed until the top of the stones is reached. This is approximately 1 litre of fuel.
3. Gel Bio-Fuel
 - a. Remove the Snuffer lid. The gel is poured into the inner oval trough up to a level of 5mm below the top.
4. Ensure any spillages are wiped clean with a damp cloth and removed before lighting. To light, simply touch the surface of the fuel with a naked flame. We advise using a long lighter but matches can also be used. Ensure any used matches are disposed of and not left in the gel as this will cause smoke. After about 1 minute the flame will be at its full height, this will reduce over time as the fuel is exhausted.
5. **To extinguish replace the lid provided.** It is advisable to extinguish gel before it burns out as the residual gel in the bottom of the tray can produce an unpleasant odour.
6. Allow some time for the fire to cool before re-filling. Do not re-fill when lit. The fire should never be moved when lit or hot.
7. Adequate precautions need to be made to ensure that the flames & heat generated cannot cause damage to the surrounding location.
8. In locations where Children or Elderly people are present it is advisable to fit a dress guard or fire guard as this is an open fronted and open flamed appliance.
9. The Bowl must be located on a secure bed which cannot be moved or knocked.

=====
CVO reserve the right to amend and improve the specification sheets without prior notice. If in doubt about any aspect of this specification please call. The specification is not to be used to install the fireplace. Every fire is supplied with an official install booklet. Spirit Fires Limited own the Spirit, CVO and Firevault Trademarks. Copying and distribution of these specifications is not permitted without the permission of Spirit Fires Ltd. All dimensions include a +/-2mm tolerance.

Spirit Fires Ltd, 4 Beaumont Square Durham Way South, Newton Aycliffe County Durham, DL5 6XN
Sales: +44 (0)1325-301020 Office: +44 (0) 1325 327 221 Fax: +(0)1325 327 292 Email: sales@cvo.co.uk Web: www.cvo.co.uk

SHOWROOM: CVO Fires can be seen live in our FIREVAULT showrooms based in the North and South of the UK.
Visit www.firevault.co.uk or call 01325-301020 for full contact details, location maps and directions.