

Open fuel tank



2.5 Putting out the fire

The burning biofireplace can be put out by closing the air supply. In order to do that, the lid should be closed by using the handle. The fuel tank and other parts in contact with flames or hot air may remain hot up to an hour after putting out the fire. Before next use the temperature of the biofireplace should return to room temperatures.

Attention!

It is strictly forbidden to put out the fire by water Or Any Rother liquids. In case a spilled fuel catches fire immediately use a fire extinguisher Or cut down the air supply by a inflammable material.

Closed fuel tank



2.6 Maintenance

Before clearing of the biofireplace, ensure that it has cooled off. The fuel tank should be cleaned by warm water and common dish soap. Do not use aggressive cleaning materials such as hard sponges as it may scratch the biofireplaces' surface. A soft, humid wiper is advised. If the biofireplace is equipped with a glass, please use common glass cleaning substances.

Attention!

Do not use chemicals such as alkohol, dissolvents or gasoline.

The manufacturer shall not be deemed responsible for any damages caused by improper use or cleaning of the product.

Before storing ensure the appliance has cooled off.

Before disassembling it from a wall ensure the product has cooled off.

Store in a dry and clean place.

3. Warranty

Returns of biofireplaces already used are not accepted. The manufacturer grants 2 years warranty for the fuel tank. The buyer is obliged to read the manual. In case of a warranty claim the purchase proof and claim protocol should be provided by the buyer.



UNIFLAM BIOFIREPLACES

User's manual

Thank You for choosing an Uniflam biofireplace. Uniflam biofireplaces are designed and manufactured in a way which ensures Your safety and comfort. A biofireplace is a perfect solution for small houses and apartments which do not have a chimney installation. Biofireplaces are significantly smaller thanks to which they fulfil their decoration function perfectly. These appliances do not require a chimney installation. Therefore they can be used practically everywhere at home. The construction of our biofireplaces allows a quick and easy installation. The broad range of sizes and colors allows to arrange every type of room. Biofireplaces Uniflam are comfortable and safe in their every day's use. Before installation please read this manual in order to prevent from inappropriate use.

Read these instructions carefully in order to avoid unfortunate accidents.

ATTENTION!

The appliance should only be used after reading and understanding of this manual. It is not designed to be used by people (children included) of with limited physical, emotional or psychological capabilities as well as people who are inexperienced with that kind of product unless they are supervised by a person responsible for them. This appliance is designed for decoration purposes only. Any other use (e.g. heating) is incompatible with its design and may potentially be unsafe.

1. General information

Before first use, please read this manual carefully and keep it so it can be used in future. It is necessary to remember that during the use of the biofireplaces We are dealing with real fire. Not adhering to basic safety rules can cause burns or fire. The manufacturer and dealer do not bear the responsibility for consequences which resulted from inappropriate use of the biofireplace. The end user is obliged to learn the principles of safe usage before the first use of the biofireplace.

1.1 Content of the box

- Biofireplace
- Manual
- Fuel tank
- regulation handle or firedimmer

1.2 Usage instructions

The appliance should only be used for decorative purposes. It is not suited for heating. The biofireplace should only be used in accordance to this manual's instructions. Only bioethanol fuel should be used (96,5% of ethanol). It is strictly forbidden to use fuels based on gasoline or other products which fumes can be toxic or cause fire.

1.3 Safety

ATTENTION! The biofireplace should only be used after the installation according to this manual.

Never leave the biofireplace while there is still fire.

- Do not refill the tank when there's still fire
- The biofireplace during use is hot
- Refilling the tank is only allowed when the biofireplace cools off
- The fuel tank can remain hot up to one hour from putting the fire off.
- Biofireplaces should only be installed in rooms with good ventilation or a possibility to ventilate.
- Only bioethanol is allowed (Uniflam fuel for biofireplaces is recommended). The use of other substances or materials can damage the appliance, cause fire or serious burns.
- The bioethanol fuel should be stored in room temperature.
- The fuel should be kept at least 1m from the biofireplace.
- In case of fuel spillage during refilling, the appliance need to be wiped and cleaned with water in order to prevent from enkindling outside of the tank.
- Children or people with limited emotional, psychological or physical capabilities should not be left unattended when the biofireplace is used.
- Flammable materials must not be placed within the direct distance of the biofireplace.
- The biofireplace is not adapted to a continuous use.
- Do not put flammable materials on the biofireplace.
- Do not artificially stoke up the fire (e.g. by creating airblasts)
- Do not blow air into the fire.

2. Use of the biofireplace

2.1 Installation

The biofireplaces should be installed and used in accordance to anti-fire regulations. During the use the fire uses oxygen. Therefore it should only be installed in rooms with adequate ventilation. The biofireplace should be placed at least 1m from flammable materials. After placing the biofireplace in the chosen place, install the fuel tank. Before installation make sure that the ventilation works and the ventilation grates are not closed. It is not recommended to place biofireplaces in rooms smaller than 40m³. It is allowed to use several biofireplaces in a room as long as their fuel throughput does not exceed 0,5/h and sufficient ventilation is ensured. The biofireplace cannot be placed in places which are exposed to air draughts. The air exchange in a room should be done at least every hour.

2.2 Fixing

Biofireplaces Uniflam are appliances designed to be placed on a horizontal surface or to be hanged on a wall. The wall installation should be done as follows::

1. Installation openings are located on the back wall of the biofireplaces. Mark the installation points on the wall according to width of the installation openings.
2. Drill holes in the marked points.
3. Put screw expansion anchors into the drilled openings.
4. Screw the screws into the anchors until the space between the wall and screwhead is 3mm.
5. Hang the biofireplaces on the screws – put the screw heads through the large “keylike” openings and lower the biofireplace slowly until the screws are in the thinner part of the opening and lean on the ending of the opening.
6. Check whether the fireplace hangs firmly. If necessary adjust the position of the screws.

2.3 Assembly

The bioethanol tank should be put into the biofireplaces (never put a filled tank into the fireplace because an accidental spill may occur). The tank (applies to tank with adjustable flame) should be put into the biofireplace with the openings in front as to allow an unhindered regulation of the flame's height.

2.4 Starting fire

ATTENTION!

The Biofireplace is not adapted to continuous use. Refilling during firing is strictly forbidden. Refilling is allowed only when the biofireplaces has cooled off. The fuel filled into a hot tank vaporizes quickly which during rekindling can ignite the fire rapidly or cause an explosion.

ATTENTION!

Before first use please read all sections of the manual. During first use inspect the tank for its robustness especially when it is hot.

In order to start the fire:

-make sure that the biofireplace has cooled off and the fire is out. Minimum time between putting the fire off and rekindling is 1 hour.

-open the tank lid

-Fill the tank with bioethanol (Uniflam fuel recommended)

-In case some fuel is spilled wipe it with a paper towel

-Start the fire using long matches or a fireplace fire lighter (SOFLAME lighter recommended)

-If the bioethanol does not fire up, start the fire again.

The flame reaches its right color and height after approx. 15 minutes. Its intensity can be adjusted by moving the tank's lid. The height of the flame should not reach the upper part of the biofireplace. During use a safe distance of at least 50cm should be kept. The usage of fuel varies from 0,2 to 0,5 l/h. The fuel refill should not exceed 50% of the tank's capacity.

