



- 1. Models and dimensions
- 2. General technical data
- 3. Controls
- **4.** Layout diagram

### AFIRE WATER ORIGINAL

#### Why you should choose an ecological ventless fireplace with no constraints?

With the **cold flame water vapor electric fireplace** AFIRE WATER ORIGINAL, fire at home becomes completely safe. The ultrafine water vapor flames are cold and are real. You can now install a modern and stylish water vapor electric fireplace absolutely anywhere: in a city home, an apartment in a building, a loft, etc. This urban decorative fire space requires no duct. It's a 3D insert the creates no humidity or condensation. We're really talking about a smart, ecological fireplace that runs on tap water.

- Inserts 50 100 cm | 20 40 in
- Remote control Button on the device
- Contact for smart-home applications
  - Adjust flame height and speed
    - Manual filling and draining

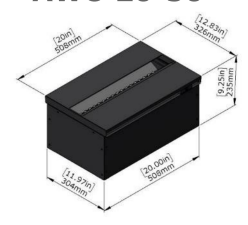
AFIRE WATER ORIGINAL RANGE





### **Models & dimensions**

## AWO 20-50

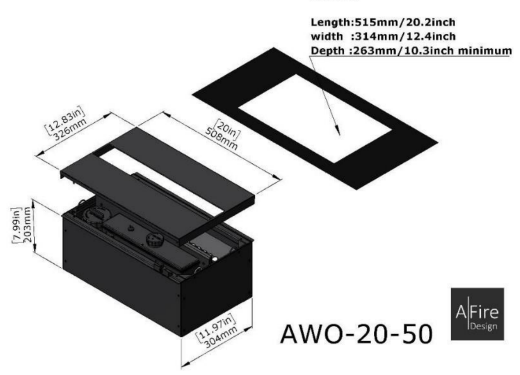


AWO-20-50



## Housing

Housing



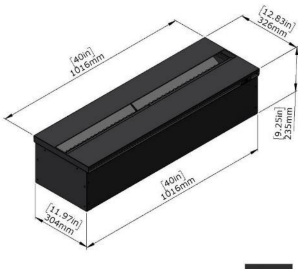
Dimensions: 508 / 326 / 235 mm - 20 / 12,83 / 9,25 in - Weight: 11 kg (24,25 Lbs) Housing: 515 / 314 mm - 20,2 / 12,4 in - Minimum depth: 263 mm / 10,3 in

Tank capacity: 2 L (0,52 Gallon) - Tank life: 20 h - Power: 38 W





## AWO 40-100

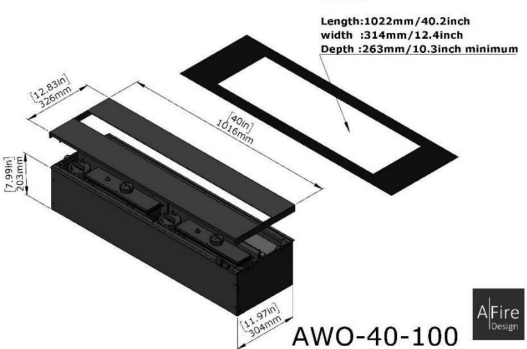


AWO-40-100



# Housing

#### Housing



Dimensions: 1016 / 326 / 235 mm - 40 / 12,83 / 9,25 in - Weight: 22 kg (48,5 Lbs)Housing: 515 / 314 mm - 20,2 / 12,4 in - Minimum depth: 263 mm / 10,3 inTank capacity: 4 L (1,05 Gallon) - Tank life: 20 h - Power: 76 W



#### General technical data



#### Installation

Simple installation with no ventilation grates

No evacuation duct



### Runs on tap water

Manual filling and draining

## No need to buy fuel!



## Safety 100%

Cold water vapor flames! No burning gas

Devices run on 24V (100-240V | 50-60 Hz transformer)



### Norms & patents

Products comply with safety standards: CE (Europe), FCC (USA), IC (Canada).

AFIRE WATER System patents pending



#### Smart controls

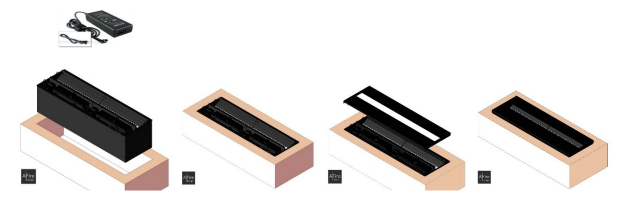
Remote control - Dry contact for home automation On/off button





#### A. Installation

The system comes with a 100/240V (50-60 Hz) – 24V adapter. Just plug in the system and insert it into its housing. Provided with the connector depending on your country



#### B. How to fill the tank

You can use tap water to fill the tank. It's important that the water isn't too hard. In this case, you can use a water softener or use bottled water.

For AFIRE WATER ORIGINAL models, just lift the top plate, open the tank cap, and fill it up.

## No need to buy fuel!