

The Hotbox Sulfume sulphur vapouriser helps to protect crops from fungal diseases such as Mildew, Botrytis and Black Spot. It also inhibits the spread of greenhouse pests.



## Unique temperature control

Releases only pure sulphur. The unique temperature control prevents overheating or emission of damaging oxides.

## Regulated element

Eliminates the risk of fire and makes the Sulfume the safest on the market.

## **Energy efficient**

The lowest energy consuming sulphur evaporator available

## Flexible voltage

Can work on any supply from 110V to 250V, with no loss of performance.

### Best build standards

Durable and unique design manufactured to the highest quality in the UK.

#### Adaptable

Ideal for roses, strawberries, begonias, St Paulia, tomatoes, peppers, and gerbera

Important note: Individual chemicals should be used in strict accordance with national regulations and manufacturers' instructions. Hotbox International is not a registered supplier of chemicals and cannot give advice on their use. See our website for registered distributors.

# **Technical Specifications**

## Coverage

Up to 100 m² (crop dependent)

# Voltage

100 Volts to 240

## Power

45 Watts (120 Watts)

#### Size

13cm diameter, 18cm height

# Weight

0.8 kg

Protected by Hotbox's 12 months warranty.



T: +44 (0)1430 444 040 E: sales@hotboxworld.com www.hotboxworld.com

# **Hotbox Sulfume**

# Sulphur Vapouriser

## Coverage

By using a uniform shaped cup, positioned accurately within the centre of the sulfume cylinder, distribution is ensured through the natural funnel effect. One sulfume is capable of treating 100m² of crop. Up to 100 sulfumes can be needed for each hectare, depending on the type of crop and severity of fungal problems.

# Vapour only - no burning

The Hotbox sulfume is the only sulphur vapouriser capable of guaranteeing that no burning of sulphur will take place. Hotbox ensures the regulation of temperature is accurate, therefore eliminating any danger of burning and production of any unwanted oxides of sulphur – the only sulphur vapouriser that can guarantee this.

## **Cups**

Cups in aluminium or steel are available, specifically designed to cater for sulphur and other chemicals. The aluminium cup supplied as standard is designed for sulphur. Due to the special design of the cups, performance cannot be predicted if nonstandard cups are used.

## Regulation

The heat plate within the sulfume is automatically regulated to a fixed temperature, perfect for sulphur when using the Hotbox aluminium cup. The temperature is constantly maintained through self-regulation. You will never find a Hotbox sulfume above or below the designed temperature.

## **Aluminium**

The self-regulating heating plate is manufactured in quality aluminium. This ensures a long life, with no danger of breakage from rough use, condensation, or sulphur spillage.

# **Stainless Steel**

All sulfumes are manufactured to a high standard using a stainless-steel body. The unit is built to last. Due to the regulation of the heating plate and the use of the stainless steel, the sulfume can be touched on the outside during use, therefore safe for the workplace.

# **Market-leading Consumption**

The sulfume can save you money. After an initial surge for less than 1 second, the element operates at 100 watts until the desired temperature is achieved. It then drops to under 50 watts to maintain the temperature. At this level, it is the most economic sulphur vapouriser available. The self-regulation uses new technology and does not operate like a traditional thermostat. Therefore, the consumption changes only slightly with variations in temperature.

## Voltage independent

The sulfume is truly independent. Even if there are great fluctuations in voltage, the sulfume will always maintain the same temperature. Hotbox can guarantee that performance will always be constant, despite voltage changes. The sulfume is the only sulphur vapouriser that can do this. Even if a poor voltage area, if the supply drops to 200 or even 180 volts it will not affect the temperature within the sulfume.