# Hotbox CO<sub>2</sub> Generator

Hotbox CO<sub>2</sub> Generators enrich the atmosphere and significantly improve plant growth. There are two models available that are suitable for growing areas ranging from 100m<sup>2</sup> to 300m<sup>2</sup>.



Increase CO<sub>2</sub> to 1000 ppm

Achieve optimum growing environment.

### Low running cost

Runs on propane or natural gas.

## Easy installation Simply attach to supply, plug in, and switch on. Robust, lightweight construction Durable, yet easy to move around.

## **Technical Specifications**

Model Number:	4	11
Gas	Natural or Propane	Natural or Propane
CO <sub>2</sub> per hour	0.9kg	2.5kg
Size (cm)	32x20x50	70x20x90
Weight	5kgs	19kgs
1000ppm per m <sup>2</sup> of greenhouse	100m²	300m²

Safety Note: It is important to ensure that the  $CO_2$  levels in your grow area are safe before entering the area. It is advisable that you install a suitable alarm. See our website for list of options.

#### N.B. Carbon Dioxide and air circulation

Plants can only absorb carbon dioxide near to them. Carbon dioxide is also heavier than air and will tend to fall to the base of the growing area. Best results are achieved by good air circulation and Hotbox Mistraal air circulation fans have been developed for this purpose.

Supply bottles can be purchased from registered dealers. See our website for details.

Conforms to CE, ROHS and GSIUR

Protected by Hotbox's 12 months warranty.



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

Wallingfen Park, 236 Main Road, Newport, Brough, East Yorkshire, HU152RH