

**Product Presentation** 

## **FCC Climator Unit**





## **FCC - Climator unit**

Sveba-Dahlen's climator unit FCC ensures optimum control of the air humidity and temperature in proofers. Both the temperature and humidity can be switched on and off as required.

The FCC is equipped with a special electronic steam system. This ensures a long and reliable service life.

A fan on top of the air duct sucks in the air and presses it down through the duct. On the way down the air is supplied with heat from the heater element and humidity from the steam unit.

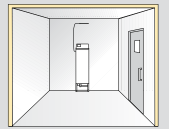
The hot and humid air is blown out through the bottom part of the duct and is directed via a guiding plate into the prover. This design ensures optimum and uniform proofing in the entire proofbox.

Multiple FCCs can be connected by common control (master-slave).

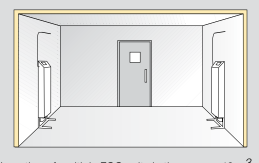
## Specification Steam capacity Power FCC 10 m³ 6 kW Dimensions

User-friendliness FCC panel





An FCC unit in the room <10 m<sup>3</sup>



Location of multiple FCC units in the room  $> 10 \text{ m}^3$ 



( (

The baker's best friend

www.sveba-dahlen.com

Sveba-Dahlen AB, SE-513 82 Fristad
Tel: +46 (0)33-15 15 00, Fax: +46 (0)33-15 15 99, info@sveba-dahlen.com







