Chamber Oven 2 kW / 2400...2500 MHz

Based on Solid State Microwave Technology



Application

- Backery oven for bread backing
- Increased homogenity without moving parts
- Acceleration of baking processes by up to 75%
- Avoidance of Acrylamide
- Significantly lower water loss due to more intensive starch pasteurisation results in fresher results

Technical Data

Type Solid State Power $4 \times 500 \text{ W} = 2 \text{ kW}$

stepless adjustable in 1 W - steps

Frequency with matched load 2400...2500 MHz stepless adjustable in 1 MHz - steps

Supply voltage $200 V_{AC'} 50 Hz$

Total power consumption 11 kVA

Cooling

Water cooling

Cooling water flow rate Minimal 8 l/min. Water temperature 20° - 25° C Inlet pressure min. 3.5 bar, max. 5 bar

Dimensions

Outer dimension WxHxD $1100 \times 1765 \times 860 \text{ mm}$ Weight ca. 350 kg

Housing

Microwave chamber and oven cover made of stainless steel

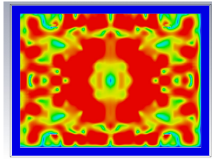
Features

Chamber lighting

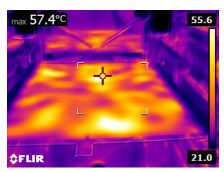
Humidity sensor or regulation

Hot air ventilation adjustment - 8 positions, closed circuit





Simulation of power flow



IR check of homogenity