Chamber Oven 10kW / 900...930 MHz

Based on Solid State Microwave Technology



Application

Food industry: Poultry, meat and seafood / sea fish

Defrosting, Heating, Pasteurizing

Technical Data

Type of Microwave Generators Solid State

Power $10 \times 1000 \text{ W} = 10 \text{ kW}$ stepless adjustable in 1 W - steps

Frequency 900...930 MHz

stepless adjustable in 1 MHz - steps

Main supply 3x400V_{AC} 50Hz / PE 63A / 18kVA



Water cooling

Flow rate 60 l/min.Flow temperature 20° - 25° C
Supply Pressure 3-4 bar



Inner dimension WxHxD620x420x1680 mmOuter dimension WxHxD2000x2500x2200 mmWeight2 tons

Housing

Stainless steel microwave cavity in hygienic design

Features

Microwave development (Chamber, Feeds) with CST Studio Suite 12" Control Monitor

9" Touchpanel for PLC control

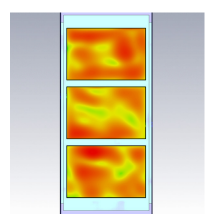
Conveyor belt transport system, blue, 608 mm width, 3510 mm length

Two fully automatic sliding doors with sight window on one sight

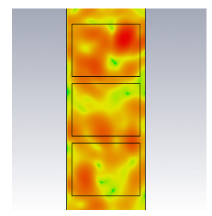
Light inside the cavity

Exhaust system





Simulation of power loss pattern



Simulation of power flow