Microwave Vacuum Furnace MWVCF 8 kW / 2440..2470 MHz



Applications

Various high temperature applications like Liquid Silicon Infiltration (LSI) under vacuum atmosphere.

Dimensions

Inner dimension

Height 254 mm Diameter (without isolation) 416 mm Diameter (with isolation) 216 mm

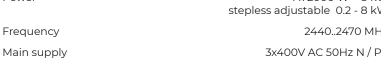
Outer dimension

Cavity and Generator WxHxD 1410x1581x1410 mm Cabinet WxHxD 600x2100x800 mm



Power 4 x 2000 W = 8 kW stepless adjustable 0.2 - 8 kW

2440..2470 MHz 3x400V AC 50Hz N / PE



Features

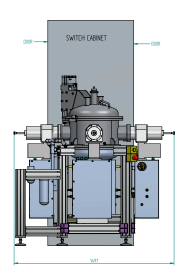
Design of the microwave chamber and feeding points with CST Studio®

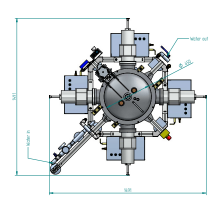
Operating temperature up to 1600° C

Cavity made of stainless steel

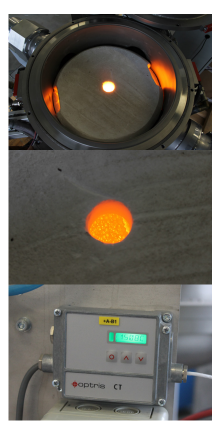
Double wall water cooling of the cavity

Vacuum cavity for an operating pressure down to 0.05 mbar









Test setup (up to 1500° C)