

Application

Microwave chamber dryer for homogeneous drying of various refractory products.

Technical Data	
Power	6 x 6000 W = 36 kW 24452475 MHz 2 x 5000 W = 10 kW 910920 MHz continuously and steplessly adjustable
Main supply	400V _{AC} , 230 V _{AC} , 50 Hz
Cooling	
Water cooling	
Flow temperature	20° - 22° C
Water Flow Rate	max. 120 l/min.

Dimensions

Outer dimension	
Width	2200 mm
Depth	3700 mm
Height (total)	3600 mm
Inner dimension	
Width	1200 mm
Depth	1200 mm
Height	900 mm

Housing

Stainless steel microwave cavity

Features

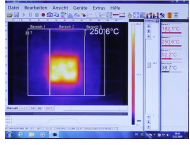
Microwave development (Chamber, Feeds) with CST Studio Suite

Movable frequency controlled roller conveyor, usable dimensions 1500x2000 mm, loads up to 2000 kg

Humidity measurement up to 250° C

Heating of refractories up to 400° C in just 3 hours

PLC Control with Touch Panel



IR Check of Temperature



PLC Control





Roller Conveyor for easy loading



Cabinet with Switch Mode Power Supplies

Tel.: +49 (0) 5171 54 57-0 | Fax: +49 (0) 5171 54 57-26 info@microwaveheating.net | www.microwaveheating.net

© 2019-0065 - 210419 - Fricke und Mallah Microwave Technology GmbH