

DESIGNED FOR SPEED.

The new **mv-r** sintering furnace.



**High
Quality
Dental
Solutions**


MADE IN GERMANY

onexdental.com

MV-R



40 SINGLE CROWNS or SINTERING DISC Ø 100

- ▼ High purity molybdenum-disilicide heating elements PRO
- ▼ Maximum temperature 1650°C
- ▼ System size Ø 100
- ▼ Program control
 - 7" Touch Display
 - USB data interface
 - Capacity 200 programs / 10 stages
 - Special functions
- ▼ Service programs
 - 1- Temperature control*
 - 2- Purge heating chamber
 - 3- Regenerate heating elements
- ▼ Thermocouple PtRh-Pt, type S
- ▼ Temperature accuracy at 1500°C +/- 1 °C
- ▼ Timer function

* only in conjunction with MV test-kit



SPEED PLUS (200°C/min)



7" TOUCH DISPLAY



HEATING STAND-BY



ERROR DIAGNOSIS VIA QR CODE



DATA TRANSFER VIA USB



CONTROLLED DEVICE COOLING



LINEAR COOLING

Technical Data



MV-R

Technical Information

Heating system

Process capability		
Max. temperature	in °C	
Heating elements	Type/ number	
Shortest heating period	in min	8 min to 1500°C "SPEED Motion"
Thermocouple type		PtRh-Pt, type S
Temperature accuracy at 1500°C	in °C	+/- 1°C
Max. heating-chamber capacity	Number of trays	
Heating chamber height	in mm	75 mm

Program control

Max. rise in temperature	in °C/min	0–900 °C 200 °C/min 901–1200 °C 150 °C/min 1201–1650 °C 125 °C/min
Program capacity		200
Number of programmable heating / cooling stages		10
Min. temperature rate	in °C/min	0,1 °C/min
Special functions		Drying; Heating-up ventilated; Heating stand-by
Service programs		1-Temperature control* 2-Purge heating chamber 3-Regenerate heating elements

*only in conjunction with MV test-kit

** Sintering tray SiC, 100/30 max. 1550°C!

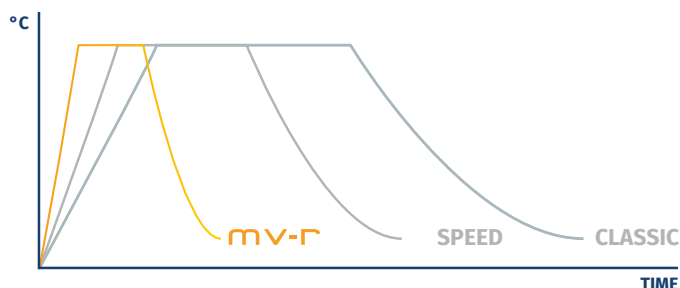
Features

7" Touch Display	✓
Easy menu navigation	✓
USB interface for updates	✓
Error diagnosis via QR code	✓
System test on restart	✓
Controlled device cooling with cooling fan monitoring	✓
Timer function	✓
Linear Cooling	✓

Technical data

MV-R

Power max.	3500 W
Voltage range; frequency	200–240 V; 50/60 Hz
Weight	65 kg
Dimensions W/D/H	390/540/780 mm
Energy consumption per sintering cycle in kWh	1,8 kWh at SPEED



Scope of delivery

7204000100 mv-r, 15A-sintering furnace
7204000101 mv-r, 13A-sintering furnace



mv-r

✓ Standard

Sintering tools

8201000048	Sintering tray SiC, 100/30, 1 piece	✓
8203000032	Thermal fabric support,100/12; for sintering tray (set-5)	✓
8201000004	Sintering granulate YTZ; 200g	✓
8203000039	Fabric sintering fleece, 40/12; SPEED Motion (set-5)	✓
8201000057	Cover, 100/10; for sintering tray	✓
	** Sintering tray SiC, 100/30 max. 1550°C!	✓

Accessories

8202000017	Crucible tongs 18/10, 100; bent	✓
8202000008	Power cord EU, C19; 16A	✓
8202000010	Power cord GB, C19; 13A	

Only in connection mv-r, 13A sintering furnace



www.mihm-vogt.de/en/mv-r



MIHM-VOGT GmbH & Co. KG

Friedrich-List-Straße 8
76297 Stutensee-Blankenloch Germany

Web www.mihm-vogt.de
Mail info@mihm-vogt.de

**CONSISTENT.
RELIABLE.
PRECISE.**



**High
Quality
Dental
Solutions**

Onex Dental Tic. Ltd. Şti.
19 Mayıs Mah. Büyükdere Cad.
Gümülcineli Apt. 16/9
34363 Şişli - İSTANBUL
Tel : +90 212 231 03 20 - 231 03 26
Fax: +90 212 231 02 80
info@onexdental.com
www.onexdental.com

onexdental

OnexDental
— TECHNOLOGY —

Status:10/20
3702060002 V1.1 10/2020
This document was made with maximum care.
Errors and omissions excepted.
Pictures and figures related.