

MODEL OVERVIEW

2023







EVERYBODY IS TALKING ABOUT FREEDOM OF CHOICE - WE CREATE THE CONDITIONS.







mv-r 7204000100

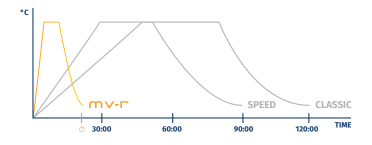
Technical Information

eating system		
Process capability		S+ SPEED CLASSIC
Max. temperature	in °C	1650°C
Heating elements	Type/ number	MoSi2 / 4
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	** 2 x 100/30 mm
Heating chamber height	in mm	75 mm
ogram 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





ZIRKON





tails ✓ standard 🗙 not comp	atible ● = optionally available	TABEO-1/S/ZIRKON-100 7201000001	7201000002
echnical information			
Heating-chamber height	mm	42	92
Max. heating-chamber capacity	number of trays		
	,		
		1 x 100/30 mm	3 x 120/30 mm
ating system			
ating system		^	^
Process capability		CLASSIC	CLASSIC
		CERSSIC	CERSSIC
Mary Assessment and			
Max. temperature		1550°C	1550°C
			_
Heating elements	type	sic	sic
		310	310
	number	4	4
ocess times CLASSIC [1*]			
Max. programmable heating rate	°C/min	25	25
Shortest heating period to 1.500°C at 230V	min	63	58
Shortest cooling period to 300°C	min	124	143
Process duration (incl. holding time 30 min)	min (h)	217 (3,6)	231(3,9)
ocess times SPEED [1*]			
	°C/min	×	~
Max. programmable heating rate			×
Shortest heating period to 1.500°C at 230V	min	×	×
Shortest cooling period to 750°C	min	×	×
Process duration (incl. holding time 30 min)	min(h)	×	×
ogram control			
7-segment LED		✓	~
4-lines LCD		×	×
Number of programmable stages		4	4
Program capacity		9	9
	Number of customizable programs	×	×
	Number of free programs	9	9
ecial programs			
Drying		×	×
Heating-up ventilated		×	×
vice programs A-Temperature control [2*]			•
· · · · · · · · · · · · · · · · · · ·		~	~
C-Purge heating chamber			
E-Regenerate heating elements		×	×
ermocouple			
PtRh-Pt, type S		✓	~
nocial functions			
pecial functions			
Emergency cooling system		×	×
RS 232 interface		•	•
Door lift		×	×
Shielding-gas supply		×	×
Timer function		✓	~
achnical data			
echnical data	W.		2222
Power max.	W	1700	2000
	17.11		
Voltage range; frequency Weight	V;Hz kg	200-240; 50/60	200-240; 50/60 85





ZIRKON









Details

✓ standard

x not compatible ● = optionally available

TABEO-1/M/ZIRKON-100 TABEO-2/M/ZIRKON-120 HTS-2/M/ZIRKON-120 7201000000

7201000004

7202000002

7203000001

Technical information					
Heating-chamber height	mm	42	92	72	102
Max. heating-chamber capacity	number of trays				
		1 100/20	2 :: 420 /20	2 :: 120/20	2 120/20
		1 x 100/30 mm	3 x 120/30 mm	2 x 120/30 mm	3 x 120/30 mm
leating system					
Process capability		CLASSIC	CLASSIC	SPEED CLASSIC	SPEED CLASS
Max. temperature		1650°C	1650°C	1650°C	1650°C
		1030 €	1030 €	1030 €	1030 €
Heating elements	type				
neating etements	type	MoSi2	MoSi2	MoSi2	MoSi2
	number	4	4	4	6
er a constant					
rocess times CLASSIC [1*]	201:	0.5	0.5	0.0	
Max. programmable heating rate	°C/min	25	25	30	30
Shortest heating period to 1.500°C at 230V	min	61	72	55	49
Shortest cooling period to 300°C	min	148	145	47	67
Process duration (incl. holding time 30 min)	min (h)	239 (4)	247(4,1)	132 (2,2)	146 (2,4)
Process times SPEED [1*]					
Max. programmable heating rate	°C/min	×	×	120	99
Shortest heating period to 1.500°C at 230V	min	×	×	16	27
Shortest cooling period to 750°C	min	×	×	8	19
Process duration (incl. holding time 30 min)	min(h)	×	×	54 (0,9)	76 (1,3)
Program control					
7-segment LED		~	~	×	×
4-lines LCD		×	×	*	*
Number of programmable stages		4	4	4	4
Program capacity		9	9	30	30
	Number of customizable programs	×	×	×	×
	Number of free programs	9	9	30	30
pecial programs					
Drying		×	×	~	~
Heating-up ventilated		×	×	~	•
ervice programs					
A-Temperature control [2*]		✓	~	✓	~
C-Purge heating chamber		✓	~	✓	~
E-Regenerate heating elements		✓	~	✓	~
hermocouple					
PtRh-Pt, type S		~	~	~	~
Takii Te, type 3		•	•	•	·
Special functions					
		•	•	•	
Emergency cooling system		×	×	×	×
RS 232 interface		•	•	•	•
Door lift		×	×	~	~
Shielding-gas supply		×	×	×	×
Timer function		✓	~	•	~
Tachnical data					
Technical data					
Power max.	W	1500	1800	3200	3800
Voltage range; frequency	V;Hz	220-240; 50/60	200-240; 50/60	200-240; 50/60	200-240; 50/60
Weight	kg	55	80	60	74

400/400/600

480/460/680

390/500/790

500/560/820





Dimensions W/D/H

Details

METAL





✓ standard **x** not compatible ● = optionally available TABEO-2/M/METAL-120 7201000005

HTS-2/M/METAL-120 7202000003

390/500/790

530/460/680

Technical information Heating-chamber height 92 67 mmSintering system system size 1 x 120 mm Heating system Process capability METAL METAL Max. temperature 1400°C 1400°C Heating elements type MoSi2 MoSi2 number Values of process °C/min 40 Max. programmable heating rate 40

7-segment LED		✓	×
4-lines LCD		×	~
Number of programmable stages		4	4
Program capacity		9	30
	Number of customizable programs	4	4
	Number of free programs	5	26
Shielding-gas			
Shielding-gas consumption	liter/min	manually adjustable	manually adjustable
Shielding-gas supply		manually adjustable	manually adjustable

PtRh-Pt, type S		~	~
pecial functions			
Emergency cooling system		×	×
RS 232 interface		•	•
Door lift		×	~
Shielding-gas supply		~	~
Timer function		✓	~
echnical data			
Power max.	W	1600	2000
Voltage range; frequency	V; Hz	200-240; 50/60	200-240; 50/6

mm

HTS-2/METAL GLOW-120+



Technical Information				
Heating chamber height	in mm		100)
Process capability	3D PRINT			pro-const.
	Glowing without shielding gas	Sintering system METAL Ø 100	Sintering system * METAL Ø 120	System GLOW Ø 120
Usable chamber capacity	Ø 120 / 100 mm	Ø 70 / 15 mm	Ø 98 / 15 mm	Ø 120 / 70 mm
Heating system				
Process capability			SINTER METAL SLS	MBJ
Max. temperature	in °C		1400°C	
Heating elements	Type/ number		MoSi2) _{/4}
Program control				
Max. rise in temperature	in °C/min		40	
Program capacity			30	
	Number of customizable pr	ograms	4	
	Number of free programs		26	j
Number of programmable heating / coolin	g stages		9	
shielding-gas				
Shielding-gas consumption	Liter/min		manually a	djustable
Shielding-gas supply			Start/Stop pro	ogrammable
 Thermocouple				
PtRh-Pt, type S			✓	,

 $[\]ensuremath{^{\star}}$ not included in the scope of delivery

Technical data		
Power max.	W	3000
Voltage range; frequency	V;Hz	200-240; 50/60
Weight	kg	80
Dimensions W/D/H	mm	390/540/800

	Value	Commentary
Sintering process		Final hardening of a formed object made of a densified powder-based material by a firing process is called sintering. Porosity is decreasing while the density of the material is increasing and the object is shrinking. The temperature must be sufficiently high in order to achieve a hardening but must not exceed a certain limit that will lead to a deformation of the object.
Max. final temperature	°C	Maximum temperature that can be programmed.
Max. programmable heating rate	°C/min	Highest heating rate that can be programmed in a step. Depending on the power supply the actual heating rate may differ.
Shortest heating period	min	This is the minimum period of time that is needed to reach a certain heating temperature subject to ideal conditions. The size and quantity of the objects to be sintered may influence this period.
Holding time	min	This is the period of time during which a programmed temperature is constantly maintained.
Shortest cooling period	min	This is the minimum period of time that is needed to cool down to a certain temperature subject to ideal conditions. (May be influenced e.g. by ambient temperature)
Process steps	Number of steps	Maximum number of steps within a sintering process. One step comprises a change of temperature (rise or fall to a certain temperature within a determined period of time or with a certain heating or cooling rate, respectively) and a dwelling time that may also be "0".
Process duration	min	Period of time from the start of a program until its end depending on the program parameters
SUPER SPEED	Process duration < 20 min	Sintering process with a max. duration of 20 minutes
SPEED	Process duration < 150 min	Sintering process with a max. duration of 150 minutes
CLASSIC	Process duration > 150 min	Sintering process with a duration exceeding 150 minutes

CONSISTENT. RELIABLE. PRECISE.



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