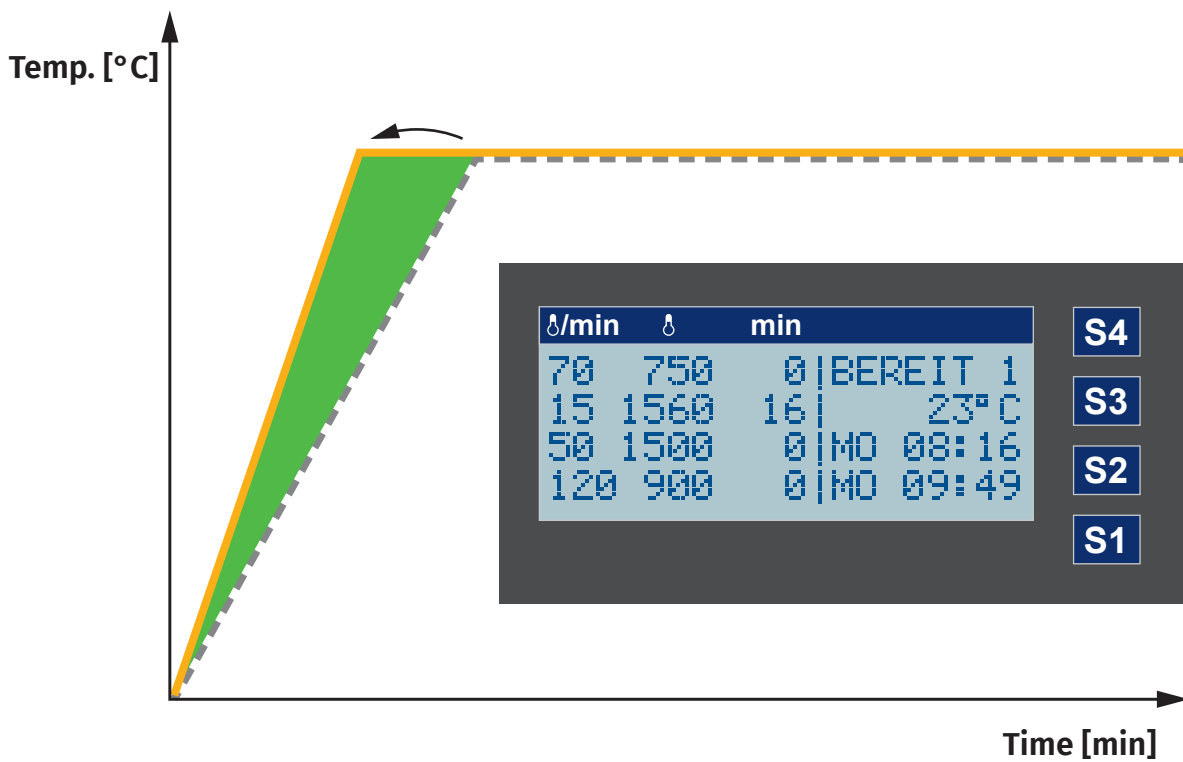


Speed-Performance 120° C/min

Programmierung
Programming



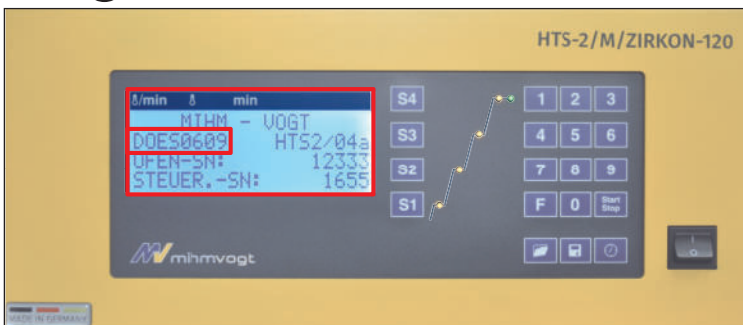
HTS-2/M/ZIRKON-120



01



02

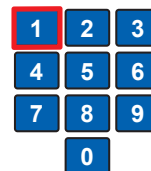


Software: **DOES0609** → 120°C/min

03 → P__

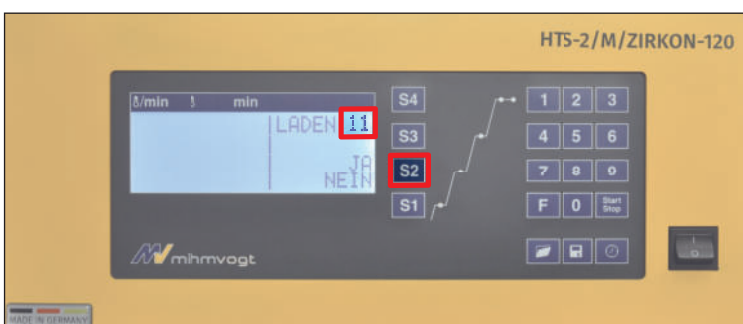


04 → P11



2x **1**

05 P11



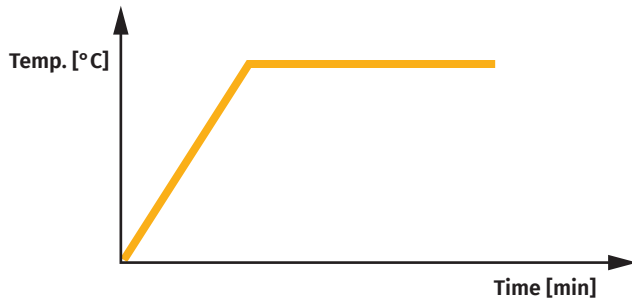
P11

S1-S4

0	0	8	/	δ /min
8	S4	→	8	
0	7	0	/	δ /min
7	0	S4	→	70
			δ /min	
1	2	0	→	120

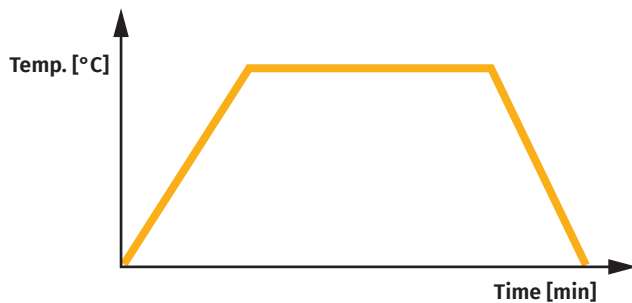
0	7	5	0	/	δ
7	5	0	S4	→	750
				δ	
1	5	0	0	→	1500

0	0	5	/	min
5	S4	→	5	
0	3	0	/	min
3	0	S4	→	30
			min	
1	2	0	→	120



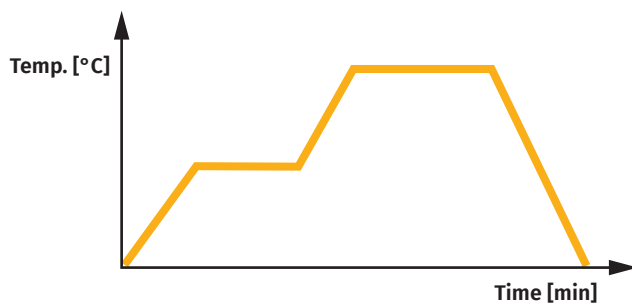
δ /min	δ	min	
70	1550	16	BEREIT 1
99	0	0	23°C
99	0	0	MO 08:16
99	0	0	MO 09:49

S4
S3
S2
S1



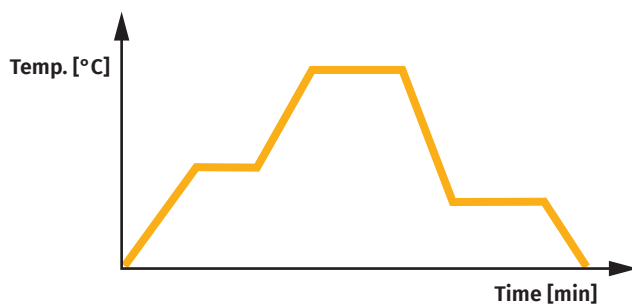
δ /min	δ	min	
50	150	0	BEREIT 1
70	1550	16	23°C
99	0	0	MO 08:16
99	0	0	MO 09:49

S4
S3
S2
S1



δ /min	δ	min	
50	150	0	BEREIT 1
70	1550	16	23°C
60	1000	10	MO 08:16
99	0	0	MO 09:49

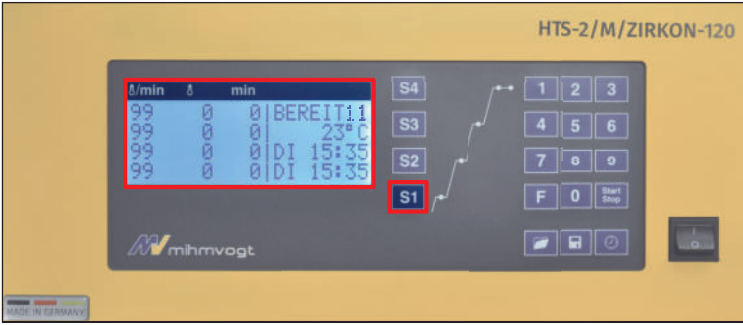
S4
S3
S2
S1



δ /min	δ	min	
50	150	0	BEREIT 1
30	750	16	23°C
70	1550	16	MO 08:16
60	1000	10	MO 09:49

S4
S3
S2
S1

06 S1-S4



S1

S1

07 S1

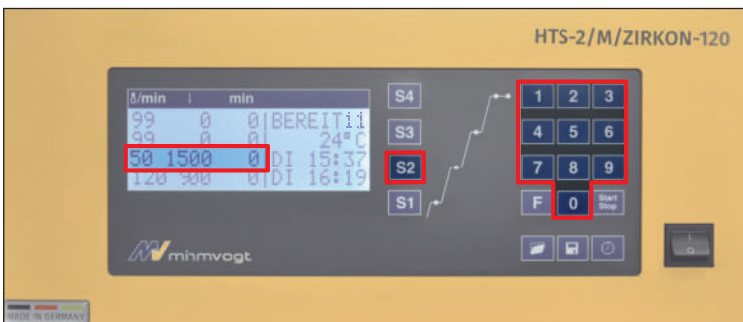


08 S1



S1 ✓

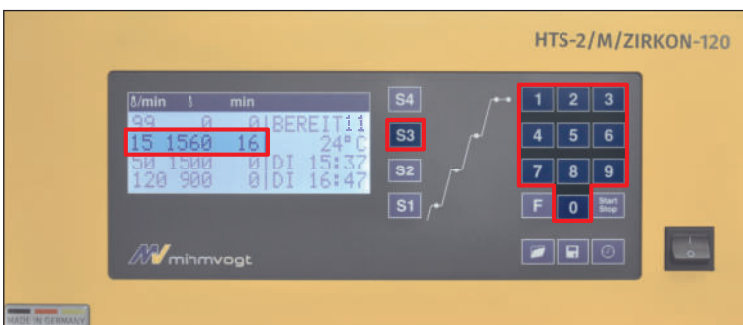
09 S2



S2



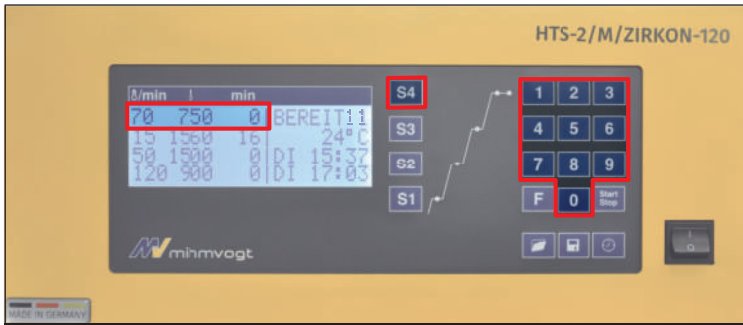
10 S3



S3



11 S4



S4



12 S1-S4



- S1
- S2
- S3
- S4

13 ↓ P11



↓ P11

14 ↓ P11



↓ P11

15 ↓ P11



↓ P11 ✓



MIHM-VOGT GmbH & Co. KG
Friedrich-List-Straße 8
76297 Stutensee-Blankenloch

Web www.mihm-vogt.de
E-mail service@mihm-vogt.de

