Automatic

GERO 30-3000°C

Program edit

No	Comment:	From tp [°C]	To tp [°C]	Offset Zone 1 [°C]	Offset Zone 2 [°C]	Offset Zone 4 [°C]	Offset Zone 5 [°C]	Rate [K/h]	Time [min]	Hold- back [°C]	MFC Ar [I/h]	Valve Bypass Ar	Fast Cooling	Valve Gasinlet Tooling
		[0900]	[0900]	[-900300]	[-900300]	[-900300]	[-900300]	[0180]	[09999]	[0300]	[06000]	[0/I]	[0/1]	[0/1]
1	Rampe 215	0	215	+0	+0	+0	+	50	258	0	2000		5	
2	Rampe 300	215	300	+0	+0	+0	-85	50	102	0	2000			
3	Plateau 300	300	300	+0	+0	+0	-85	0	270	0	2000			
4	Cool-down 215	300	215	+0	+0	+0	+0	0	1	0	2000			
5	Plateau 215	215	215	+0	+0	+0	+0	0	2880	0	2000			
6	Compensation 2	215	215	+0	+0	+0	+0	0	900	0	2000			
7	Rampe 405	215	405	+0	+0	+0	+0	50	228	0	2000	-		
8	Rampe 500	405	500	+0	+0	+0	-100	50	114	0	2000			
9	Plateau 500	500	500	+0	+0	+0	+0	0	60	0	2000			
10	Cool-down 405	500	405	+0	+0	+0	+0	0	1	0	2000			
11	Plateau 405	405	405	+0	+0	+0	+0	0	2880	0	2000			
12	Compensation 4	405	405	+0	+0	+0	+0	0	420	0	2000			
13	Rampe 645	405	645	+0	+0	+0	+0	50	288	0	2000			
14	Plateau 645	645	645	+0	+0	+0	+0	0	3000	0	2000			
15	Compensation 6	645	645	+0	+0	+0	+0	0	360	0	2000			
16	Cool-down 400	645	400	+0	+0	+0	+0	100	147	0	2000			
17	Cool-down 50	400	50	+0	+0	+0	+0	100	210	0	2000			
18	Holdback four	50	50	+0	+0	+0	+0	0	60	30	2000			
19	Plateau purge	50	50	+0	+0	+0	+0	0	1200	0	2000			
20	Fin	50	0	+0	+0	+0	+0	0	0	0	0			
21		0	0	+0	+0	+0	+0	0	0	0	0			
22		0	0	+0	+0	+0	+0	0	0	0	0			
23		0	0	+0	+0	+0	+0	0	0	0	0			
24		0	0	+0	+0	+0	+0	0	0	0	0			
25		0	0	+0	+0	+0	+0	0	0	0	0			
26		0	0	+0	+0	+0	+0	0	0	0	0			
27		0	0	+0	+0	+0	+0	0	0	0	0			
28		0	0	+0	+0	+0	+0	0	0	0	0			1 2
29		0	0	+0	+0	+0	+0	0	0	0	0			
30		0	0	+0	+0	+0	+0	0	0	0	0			

-Remarks to program-

	Procedural instructions								
1	Cycle reaction MQXFS-103								
2	N.Bourcey								
3	13/02/2015								

Calculated runtime	of program
13379	min
Maximal allowed	runtime
min	min

Step description		Calculated runtime:	h	min	Current program step:		GLO 750KE/09-1G			File:	20150410_01.csv	
Program number:	0 / 28	Rem. time of progra	ım: h	min	Remaining time of current step:	min	Total running time:	310 h	12 mi	Operator	configurator	

OVERVIEW	PROCESS STEPS	POWER	FILE DATA	PROGRAMS	REPORT	CHART	ADJUSTMENTS	HISTORICAL CHART	SCREENSHOT
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