



K I N T E K F U R N A C E

# R o t a r y F u r n a c e

C o n t a c t u s f o r n i r g e h c t e m p l e r g a s t u r f e F u r n a c e s ,

# K I N T E K F U R N A C E

> > >

K i n t e k F u r n a c e

C V D / P E C V D



: KT - CRTF



1600

	KT - CRTF12	KT - CRTF14	KT - CRTF16
	1200	1400	1600
	1100	1300	1500
	0-20 /mi n	0-10 /mi n	
	/	Al 2O3/Si 3N4	
	0-20r pm		
	-5-30		
	30 / 40 / 60 / 80 / 100 / 120 / 150 / 230 / 280		
	300 / 450 / 600 / 800		
	0 SS 304		
	Cr 2Al 2Mo 2		Mo Si 2
	K	S	B
	PID / PID		
	±1		
	110-220V 50/60		

: KT - RTF



K I N T E K

	KT - RTF12	KT - RTF14	KT - RTF16
	1200	1400	1600
	1100	1300	1500
	0 - 20 / mi n	0 - 10 / mi n	
	/ 310S	Al 2O3 / Si 3N4 / 310S	
	0 - 20 r p m		
	- 5 + 30		
	30 / 40 / 60 / 80 / 100 / 120 / 150 / 230 / 280		
	300 / 450 / 600 / 800		
	0 SS 304 /		
	Cr 2Al 2Mo 2	Mo	Si C
	K	S	B
	P I D /	P I D	P L C
	± 1		
	AC110 - 220V	50 / 60HZ	/

: K T - M R T F



360°

	KT - MRTF 12	KT - MRTF 14	KT - MRTF 16
	1200	1400	1600
	1100	1300	1500
	0-20 /min	0-10 /min	
	/	Al2O3/Si3N4	
	0-20rpm		
	-5-30		
	30 / 40 / 60 / 80 / 100 / 120 / 150 / 230 / 280		
	300 / 450 / 600 / 800		
	2-8		
	0 SS 304		
	Cr2Al2Mo2		MoSi2
	K	S	B
	PID / PID		
	±1		
	110-220 50/60		



K i n t e k F u r n a c e

89

W h a t s A p p  
I m a g e N o t f o u n d