



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

E l e c t r i c R o t a r y K i l n

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



: K T - C R F



K I N T E K

	0 - 5 r p m
	0 - 6
	P I D
	(S i C)
	K
	220 - 440V 50/60

	/		
K T - C R F 60	60	63	7.0*1.6*2.2
K T - C R F 100	100	103	7.0*1.6*2.2
K T - C R F 200	200	205.5	8.0*1.8*2.2
K T - C R F 300	300	305.5	8.0*1.8*2.2

: KT - R K T F



K I N T E K

1 1 0 0

	KT - R K T F 6 0	KT - R K T F 8 0	KT - R K T F 1 0 0	KT - R K T F 1 2 0
	0 . 6 m	0 . 8 m	1 m	1 . 2 m
	7 m	9 m	1 0 m	1 2 m
	4			
	0 - 3			
	P L C P I D			
	(S i C)			
	K			
	A C 2 2 0 - 4 4 0 V 5 0 / 6 0 H Z			

: KT - RFTF



KINTEK

1100° C

	×			
KT - RFTF 2020	200 × 2000 mm	950	3	30
KT - RFTF 3030	300 × 3000 mm	950	6	54
KT - RFTF 4050	400 × 5000 mm	950	6	96
KT - RFTF 5060	500 × 6000 mm	950	6	168
KT - RFTF 6080	600 × 8000 mm	950	9	234
KT - RFTF 8090	800 × 9000 mm	950	9	342
KT - RFTF 1211	1200 × 11000 mm	950	9	648

: R B P F



K I N T E K



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