



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

T u b e F u r n a c e

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 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



1 2 0 0

: K T - T F 1 2



K I N T E K

1 2 0 0

	K T - T F 1 2
	1 2 0 0
	1 1 0 0
	3 0 / 4 0 / 6 0 / 8 0 / 1 0 0 / 1 2 0 / 1 5 0 / 2 3 0
	3 0 0 / 4 5 0 / 6 0 0 / 8 0 0
	O S S 3 0 4
	0 . 0 0 1 P a / 1 0 E 5 t o r r
	0 . 0 2 M p a / 1 5 0
	C r 2 A l 2 M o 2
	0 - 2 0 / m i n
	K
	P I D / P I D
	± 1
	± 5
	1 1 0 - 2 2 0 V 5 0 / 6 0

1		1
2		1
3		2
4		2
5		1

6		1
7		1

1 4 0 0

: K T - T F 1 4



K I N T E K

2 0 0 0 ° C

C V D

	K T - T F 1 4	K T - T F 1 4 P r o
	P I D	P I D
	1 4 0 0	
	1 3 0 0	
	A l 2 O 3	
	3 0 / 4 0 / 6 0 / 8 0 / 1 0 0	
	3 0 0 / 4 5 0 / 6 0 0 / 8 0 0	
	1 - 1 0	
	O S S 3 0 4	
	0 . 0 0 1 P a ~ 1 0	
	0 . 0 2 M P a / 1 5 0	
	A l 2 O 3	
	C r 2 A l 2 M o 2	S i C M o S i 2
	0 - 1 0 / m i n	
	S	
	± 1	
	± 5	
	A C 1 1 0 - 2 4 0 V 5 0 / 6 0 H Z	

K I N T E K

2 0 0 0 ° C

1		1
2		1

	KT - TF14	KT - TF14 Pro
3		2
4	/	2
5	/	1
6		1
7		1

1 7 0 0

: K T - T F 1 7



K I N T E K
1 7 0 0 ° C

C V D

	K T - T F 1 7	K T - T F 1 7 P r o
	P I D	P I D
	1 7 0 0	
	1 6 5 0	
	A l 2 O 3	
	3 0 / 4 0 / 6 0 / 8 0 / 1 0 0	
	3 0 0 / 4 5 0 / 6 0 0 / 8 0 0	
	1 - 1 0	
	O S S 3 0 4	
	0 . 0 0 1 P a / 1 0 E - 5 t o r r 1 0 E 5	
	0 . 0 2 M p a / 1 5 0	
	A l 2 O 3	
	C r 2 A l 2 M o 2	
	0 - 1 0 / m i n	
	B	
		± 1
		± 5
	1 1 0 - 2 2 0 5 0 / 6 0	

2		1
3		1 2
4		1 2
5		1
6		1
7		1

: K T - M T F



K I N T E K

1 7 0 0

1 - 1 0

	K T - M T F	K T - M T F P r o
	P I D	P I D
	1 7 0 0	
	1 6 5 0	
	/ A l 2 O 3	
	3 0 / 4 0 / 6 0 / 8 0 / 1 0 0 / 1 5 0 / 2 3 0	
	3 0 0 / 4 5 0 / 6 0 0 / 8 0 0	
	1 - 1 0	
	O S S 3 0 4	
	0 . 0 0 1 P a / 1 0 E - 5 t o r r	
	0 . 0 2 M p a / 1 5 0	
	A l 2 O 3	
	C r 2 A l 2 M o 2 S i C / M o S i 2	
	K / S / B	
	± 1	
	± 5	
	A C 1 1 0 - 2 2 0 V 5 0 / 6 0 H Z	

A l 2 O 3

1		1
2		1
3		2

4	/	2
5	/	1
6		1
7		1

R t p

: K T - R T P



KINTEK RTP

100 °C / s e

	K T - R T P	K T - R T P P r o
	P I D	P I D
	1 1 0 0	
	1 0 0 0	
	/ A l 2 O 3	
	5 0 / 6 0 / 8 0 / 1 0 0	
	3 0 0 / 4 5 0 / 6 0 0 / 8 0 0	
	S S 3 0 4	
	0 . 0 0 1 P a / 1 0 E 5	
	A l 2 O 3	
	C r 2 A l 2 M o 2	
	K	
	± 1	
	1 1 0 - 2 2 0 5 0 / 6 0	
1		1
2		1
3		2
4		2
5		1
6		1

: KT - VTF



KINTEK1800PID

CVD

	KT - VTF	KT - VTF PRO
	PID	PID
	1800	
	/ Al2O3	
	50 / 60 / 80 / 100	
	300 / 450 / 600 / 800	
	SS 304	
	0.001Pa / 10E5	
	Al2O3	
	Cr2Al2Mo2 / SiC / MoSi2	
	K / S / B	
	±1	
	110 - 220 50 / 60	

1		1
2		1
3		2
4		2
5		1
6		1
7		1

: K T - P T F



K I N T E K
1 1 0 0 ° C
1 5 M p a

	K T - P T F	K T - P T F P r o
	P I D	P I D
	1 1 0 0	
	1 0 0 0	
	5 0 / 6 0 / 8 0 / 1 0 0	
	3 0 0 / 4 5 0 / 6 0 0 / 8 0 0	
	1 - 1 0	
	S S 3 0 4	
	0 . 0 0 1 P a / 1 0 E - 5	
	1 54800 ° C	
	A l 2 O 3	
	C r 2 A l 2 M o 2	
	K	
	± 1	
	± 5	
	A C 1 1 0 - 2 2 0 V 5 0 / 6 0 H Z	
1		1
2		1
3	/	2

4	/	2
5		1
6		1
7		1



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

8 9

W h a t s A p p
Image not found