



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

V a c u u m A c c e s s o r i e s

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 o i g h C a m p l e o 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

> > >

CVD / PECVD



C f

: K T - V A 0 1



C F

	€ H	€ C	€ D	n - € P	B
C F 16	34	27	14	6 - € 4 . 3	18
C F 25	54	43	23	6 - € 6 . 6	14
C F 35	70	58 . 7	38	6 - € 6 . 6	16
C F 50	86	72 . 4	50	8 - € 8 . 4	17
C F 63	114	92 . 2	62	8 - € 8 . 4	20
C F 100	152	130 . 3	95	16 - € 8 . 4	20
C F 150	202	181 . 1	146	20 - € 8 . 4	22
C F 200	253	231 . 9	146	24 - € 8 . 4	24 . 5

C f

: K T - V A 0 2



C F

	€ H	€ C	€ D ()	n - € P	B ()
C F 16	34	27	14	6 - € 4 . 3	18
C F 25	54	43	23	6 - € 6 . 6	14
C F 35	70	58 . 7	38	6 - € 6 . 6	16
C F 50	86	72 . 4	50	8 - € 8 . 4	17
C F 63	114	92 . 2	62	8 - € 8 . 4	20
C F 100	152	130 . 3	95	16 - € 8 . 4	20
C F 150	202	181 . 1	146	20 - € 8 . 4	22
C F 200	253	231 . 9	146	24 - € 8 . 4	24 . 5

K f

: K T - V A 0 3



K F

3 0 4

3 5 0

		()			
K F 2 5	4 0 mm	2 3 mm	3 5 0	1 5 . 5 mm	3 0 4 +
K F 4 0	5 5 mm	2 3 mm		1 5 . 5 mm	
K F 5 0	7 5 mm	3 4 mm		1 6 mm	

K f 3 0 4

: K T - V A 0 4



K F .

		()			
K F 2 5	4 0 mm	2 3 mm	3 5 0	1 5 . 5 mm	3 0 4 +
K F 4 0	5 5 mm	2 0 mm		1 5 . 5 mm	
K F 5 0	7 5 mm	3 4 mm		1 6 mm	

: K T - V A 0 5



1 0 ^ - 9 T o r r

K F .

3 0 4

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		()			
K F 2 5	4 0 mm	2 3 mm	3 5 0	1 5 . 5 mm	3 0 4 +
K F 4 0	5 5 mm	2 0 mm		1 5 . 5 mm	
K F 5 0	7 5 mm	3 4 mm		1 6 mm	

: K T - V A 0 6



K F 1 6	K F 2 5	K F 4 0	K F 5 0
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K F 8 0	K F 1 0 0	K F 1 6 0	K F 2 0 0
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K F 6 3	K F 8 0	K F 1 0 0	K F 1 6 0	K F 2 0 0	K F 2 5 0
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K f I s o C f

: K T - V A 0 7



K F / I S O / C F

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: K T - V A 0 9



UHV

	CF16 , CF25 , CF40 , CF63 , CF100 , KF16 , KF25 , KF40 , KF50 , KF63 ()
	100mm , 200mm , 300mm , 500mm , 1000mm ()
	400 °C ()
	10 ^ - 10 Pa
	,

: K T - V A 1 0



. K F / I S O / C F , 10 - m b a r

	K F , I S O , C F
	,
	10 ⁻⁹ m b a r ~
	- 200 ° C ~ + 200 ° C
	10 A (,)
	500 V
	I P 6 5 (,)
()	25 mm , 40 mm , 63 mm , 100 mm , 160 mm , 200 mm , 250 mm (K F / I S O / C F ,)
()	K F , I S O , C F
	M 5 , M 6 , M 8 , M 10 , M 12 ()
	0.5 kg , 1 kg , 1.5 kg , 2 kg , 2.5 kg , 3 kg ()
	(K F / I S O / C F)
	() , O - (K F / I S O / C F)
	()

3 0 4 3 1 6

: K T - V A 1 1



3 0 4 / 3 1 6

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	/
	3 0 4 / 3 1 6
	1 0 ^ - 8 m b a r - 1 0 0 0 m b a r
	- 1 9 6 ° C - 2 0 0 ° C
	1 0 ^ - 9 m b a r - l / s
	/ /
	/ /
	D N 1 0 - D N 1 0 0
	, ,

K f I s o

: K T - V A 1 2



K F / I S O

3 0 4 / 3 1 6

V i t o n / E P D M

K F I S O

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	A	B	C	D
I S O 6 3	9 5 m m	1 2 m m	7 0 m m	9 0 m m
I S O 8 0	1 1 0 m m	1 2 m m	8 3 m m	1 0 5 m m
I S O 1 0 0	1 3 0 m m	1 2 m m	1 0 2 m m	1 2 5 m m
I S O 1 2 5	1 5 5 m m	1 2 m m	1 2 7 m m	1 5 0 m m
I S O 1 6 0	1 8 0 m m	1 2 m m	1 5 3 m m	1 7 5 m m
I S O 2 0 0	2 4 0 m m	1 2 m m	2 1 3 m m	2 3 5 m m
I S O 2 5 0	2 9 0 m m	1 2 m m	2 6 1 m m	2 8 5 m m
I S O 3 2 0	3 7 0 m m	1 7 m m	3 1 8 m m	3 6 5 m m
I S O 4 0 0	4 5 0 m m	1 7 m m	4 0 0 m m	4 4 5 m m
I S O 5 0 0	5 5 0 m m	1 7 m m	5 0 1 m m	5 4 5 m m
I S O 6 3 0	6 9 0 m m	2 2 m m	6 5 1 m m	6 8 5 m m

	A	B
K F 1 0	1 2 . 2 m m	3 0 m m
K F 1 6	1 7 . 2 m m	3 0 m m
K F 2 5	2 6 . 2 m m	4 0 m m
K F 4 0	4 1 . 2 m m	5 5 m m
K F 5 0	5 2 . 2 m m	7 5 m m
K F 6 3	7 0 m m	8 7 m m
K F 8 0	8 3 m m	1 1 4 m m
K F 1 0 0	1 0 2 m m	1 3 4 m m
K F 1 6 0	1 5 3 m m	1 9 0 m m

	A	B	C * n o	P . C . D
CF 1 6	3 4 mm	7 . 5 mm	4 . 4 * 6	2 6 . 9 mm
CF 2 5	5 4 mm	1 0 . 5 mm	6 . 6 * 6	4 3 mm
CF 3 5	7 0 mm	1 2 . 7 mm	6 . 7 * 6	5 8 . 7 mm
CF 5 0	8 6 mm	1 6 mm	8 . 4 * 8	7 2 . 4 mm
CF 6 3	1 1 4 mm	1 8 mm	8 . 4 * 8	9 2 . 1 mm
CF 8 0	1 3 0 mm	1 8 mm	8 . 4 * 1 6	1 1 0 mm
CF 1 0 0	1 5 2 mm	2 0 mm	8 . 4 * 1 6	1 3 0 . 3 mm
CF 1 5 0	2 0 2 mm	2 2 mm	8 . 4 * 2 0	1 8 1 mm
CF 2 0 0	2 5 3 mm	2 4 . 5 mm	8 . 4 * 2 4	2 3 1 . 8 mm
CF 2 5 0	3 0 5 mm	2 6 mm	8 . 4 * 3 2	2 8 4 mm
CF 3 0 0	3 6 8 mm	2 8 . 5 mm	1 0 . 8 * 3 6	3 3 8 . 1 mm
CF 3 5 0	4 1 9 . 1 mm	2 8 . 5 mm	1 0 . 8 * 3 6	3 8 8 . 9 mm



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

W h a t s A p p

8 9