

C v d

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: KT - CTF 1 2



CVD
1 2 0 0 ° C

	KT - CTF 1 2 - 6 0
	1 2 0 0
	1 1 0 0
	6 0 mm
	1 x 4 5 0 mm
	Cr 2 Al 2 Mo 2
	0 - 2 0 / mi n
	K
	P I D / P I D
	± 1
	6 0 0 mm
	M F C
	4
	M F C 1 : 0 - 5 S C C M O 2 M F C 2 : 0 - 2 0 S C M C H 4 M F C 3 : 0 - 1 0 0 S C C M H 2 M F C 4 : 0 - 5 0 0 S C C M N 2
	± 0 . 5 % F . S .
	± 0 . 2 % F . S .
	0 . 4 5 M P a

/

()

4 L / S

K F 25

/

10 Pa

()

+

4 L / S + 110 L / S

K F 25

6×10^{-5} Pa

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1	Furnace	1
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2		1
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3		2
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4		2
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5		1
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6		1
---	--	---

7		1
---	--	---

8		1
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9		1
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