

C v d

: KT-CTF14



KINTEK CVD

KT - CTF 1 4 - 60
1 4 0 0
1 3 0 0
A I 2 O 3
6 0
2 x 4 5 0
0 - 1 0 / mi n
S
PID / PID
± 1
MF C
4
MF C1: 0-5 S C C M O2 mf c2: 0-2 O s c m c h 4 mf c3: 0-100 s c c m h 2 mf c4: 0-500 s c c m n 2
± 0 . 5 % F . S .
± 0 . 2 % F . S .
0.45
/



4 /
K F 2 5
/
1 O P a
+
4 L / S + 1 1 0 L / S
K F 2 5
6 x 1 O - 5 P a

1	1
2	1
3	2
4	2
5	1
6	1
7	1
8	1
9	1