

: KT - VLP



L O
500° C

CE

	<ul style="list-style-type: none"> • : 775mm(L) x 550mm(W) x 1325mm(H) 									
	<ul style="list-style-type: none"> • : 500° C Cr 135 x 135mm 2 • 1000W • : 135x135mm : 500° C 10 (55kg/cm²), RT 20 (110kg/cm²) • 30 2 2 • 									
	<ul style="list-style-type: none"> • • : 15mm. • • : +/- 0.01Mpa (0.1kg/cm²) • • 500° C. • 200° C (>15L/min) 									
	<ul style="list-style-type: none"> • 30 +/- 1° C • PID • : 500° C (+/- 1° C) • : 2.5° C/min • PC RS232 PC • () • 									
	<ul style="list-style-type: none"> • • 525L x 480W x 450H (mm) SS304 • : 75 • 300mm 150mm • O- • (10E-4) 1 									
	<table border="1"> <tr> <td>KT - VLP100</td> <td>KT - VLP3</td> <td>KT - VLP4</td> </tr> <tr> <td>100x100mm</td> <td>300x300</td> <td>400x400mm</td> </tr> <tr> <td>30mm</td> <td>40mm</td> <td>40mm</td> </tr> </table>	KT - VLP100	KT - VLP3	KT - VLP4	100x100mm	300x300	400x400mm	30mm	40mm	40mm
KT - VLP100	KT - VLP3	KT - VLP4								
100x100mm	300x300	400x400mm								
30mm	40mm	40mm								

30T / 40T

P I D

304

- 0.1 Mpa

A C 110 - 220V, 50 / 60HZ