

NEW

Touchclave-Lab 360 and 450-litre Models



LTE has introduced 2 new larger capacity models to strengthen their ever-popular Touchclave-Lab rectangular-chambered autoclave range.

The new 360 and 450-litre models have been developed to meet a growing demand for larger capacity mid-priced autoclaves. They are available with the options of being fed from the customers own steam supply, or fitted with either an integral steam generator or internal heaters.

The new models incorporate all the features of the current Touchclave-Lab 'K' and 'F' models, providing a small footprint, unparalleled features and superb performance. This data sheet should be read in conjunction with our autoclave brochure which contains full details on Touchclave-Lab specifications and options.



Technical Information

Model	Chamber litres	Loading	Steam Generation	Chamber dims, mm HWD	Overall dims, mm HWD	Weight, kg	Shelves/positions
TC/360/F	360	Front	In-Chamber	600 x 600 x 1000	1815 x 850 x 1500	660	2/4
TC/360/KE	360	Front	Integral Steam Generator	600 x 600 x 1000	1815 x 850 x 1500	700	2/4
TC/360/KS	360	Front	Direct Steam Supply	600 x 600 x 1000	1815 x 850 x 1500	650	2/4
TC/450/F	450	Front	In-Chamber	600 x 600 x 1250	1815 x 850 x 1750	720	2/4
TC/450/KE	450	Front	Integral Steam Generator	600 x 600 x 1250	1815 x 850 x 1750	760	2/4
TC/450/KS	450	Front	Direct Steam Supply	600 x 600 x 1250	1815 x 850 x 1750	710	2/4

Power Requirements		
	Non-Vacuum Models	Vacuum Models
TC/360/F	3-Phase, 32kw, 45A/phase N+E	3-Phase, 42kw, 60A/phase
TC/360/KE	3-Phase, 42kw, 60A/phase N+E	3-Phase, 45kw, 63A/phase N+E
TC/450/F	3-Phase, 39kw, 54 A/phase N+E	3-Phase, 45kw, 63A/phase N+E
TC/450/KE	3-Phase, 43Kw, 60A/Phase N+E	3-Phase, 45kw, 60A/phase N+E
KS Models	1-Phase, 13A	3-Phase, 16A/phase N+E

As a progressive company, LTE reserves the right to change product specifications without notice. E&OE

LTE Scientific Ltd, Greenbridge Lane, Greenfield, Oldham, Lancashire OL3 7EN, United Kingdom

T: +(0)1457 876221

F: +(0)1457 870131

E: info@lte-scientific.co.uk

www.lte-scientific.co.uk