



Design

- Digital control with digital readout
- Fan assisted air circulation via premixing chamber
- Full P.I.D. heating/cooling control to ensure stable internal temperature
- Pre-set 70°C safety cutout for total cabinet protection
- Electronics RF and TV suppressed
- Hermetically sealed refrigeration system
- Self-evaporating condensate drip-tray
- Automatic defrost
- Doorlock
- White plastic-coated wire shelves
- RJ 45 interface
- Manual high/low temperature audible and visual alarm system with safety cut-out

Operation

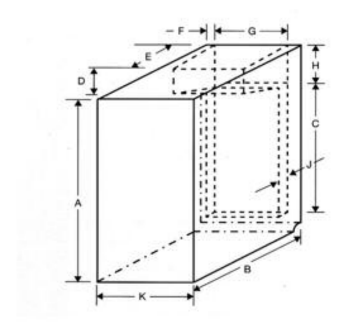
- Controls easy to read and simple to use
- Temperature range -10°C to +50°C (excluding interior illumination and double glazed door models) with an average variation of ±0.5°C and a fluctuation of 0.1°C with an average workload (Note: with illumination on range 0.0 to +50°C with an average variation of ±1.0°C)
- Temperature set by direct reading digital controller
- Automatic dual temperature and interior lighting controlled by 24 hour or optional 7 day timer

Optional Extras

- Built in paperless chart recorder
- Access porthole
- Special evaporator for corrosive conditions
- Internal socket outlet
- Fully programmable controller

The standard voltage is 240v 50Hz but other volts/cycles are available.

Model		410XAL	610XAL
External dimensions (mm)	Height	1810	2080
	Width	690	740
	Depth	920	860
Capacity	(litres)	450	600
Shelf Size	(mm)	530 x 600	530 x 550
Number of Shelves		4	5
Unladen Weight	(kg)	140	160
Internal dimensions (mm)	А	1170	1500
	В	700	680
	С	840	1370
	D	170	135
	Е	280	420
	F	72	90
	G	405	420
	Н	250	180
	J	51	35
	K	550	600



LMS Limited reserve the right to amend the specification of all models without prior notice in the light of changing user techniques.

LMS Ltd