

Series 2 230

LMS by Dulas Life Sciences

Reliable and accurate temperature control.

Our cooled incubators offer optimum temperature control from -10°C to +50°C with an average variation of 0.5°C and fluctuation of 0.1°C, or 0°C to +60°C upon request.

LMS has been producing scientific incubation products since 1979.



Key Features



Door lock

Preventing unauthorised access



Defrost

Automatic, with a manual override option built in



Fruit fly modification

Prevents corrosion caused by fruit flies



Self-evaporating drip tray

For additional temperature probes



Fan assisted air circulation

Keeping temperatures consistent



Heating / Cooling control

Optimising power usage when needed

Cooled Incubator - White ABS Interior And White Exterior

Series 2	
Standard	Model 230
	RJ45 interface for remote access (wired) Yes
	Capacity (L) 290
	Material Stove enameled mild steel
	Chamber material ABS plastic
	Temperature range -10°C to +50°C
	Accuracy +0.5°C
	Height exterior (mm) 1800
	Width exterior (mm) 600
	Depth exterior (mm) 650
	Shelf size (mm) 495 x 435
	Weight (kg) 76
	Number of shelves 4
	Fruit fly modification Yes
	Access porthole Yes
	Programmable controller Yes
	Dual temperature control Yes
	Double glazed door* Yes
	Inner perspex door No
	Extra shelves Yes
	Fully programmable interior illumination Yes
	Independent 24 hour / 7 day timer Yes
	High / low AV alarm Yes
	Integral chart recorder Yes
	Internal 13A socket (EU/UK) No
	Drying mode No
	Corrosive conditions evaporator Yes
Optional Extras	Pre-programming service Yes