Series 3100

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

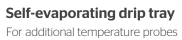


Defrost Automatic, with a manual override option built in



Fruit fly modification Prevents corrosion caused by fruit flies







Fan assisted air circulation Keeping temperatures consistent



Heating / Cooling control Optimising power usage when needed

Cooled Incubator - Stainless Steel Interior And White Exterior

Series 3	
Model	100
RJ45 interface for remote access (wired)	Yes
Capacity (L)	100
Material	Powder coated mild steel
Chamber material	Stainless steel
Temperature range	-10°C to +50°C
Accuracy	+0.5°C
Height exterior (mm)	800
Width exterior (mm)	610
Depth exterior (mm)	630
Shelf size (mm)	530 x 400
Weight (kg)	50
Number of shelves	2
Number of shelves Fruit fly modification Assess portholo	Yes
Access porthole	Yes
Programmable controller	Yes
Dual temperature control	Yes
Double glazed door*	No
Inner perspex door	Yes
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)	Yes
Drying mode	Yes
Integral chart recorder Internal 13A socket (EU/UK) Drying mode Corrosive conditions evaporator Pre-programming service	Yes
Pre-programming service	Yes



