

A SIGN OF QUALITY

Nuline Drying Oven range is complete with microprocessor controller with timing function for laboratories and scientific research with even air distribution with large viewing double glazed glass panel, which ensures that temperature remains constant at all times. Inner chamber finished in polished stainless steel with radius inner corners for easy cleaning.

FEATURES AND BENEFITS

- Polished Stainless steel Chamber
- Latest PID Controller
- Uniform Distribution of Air Temperature
- Forced Air Convection
- Double layer glass door, Larger viewing window.

OPTIONAL

- Independent Temperature limiting alarm system
- RS485 connector that can be connected to computer to down load temperature recordings.





MODEL **DO-9070** DO-9140

Electrical Requirement Temp Range Display Resolution Ambient Temp Power Consumption Chamber Volume Interior Dimensions Exterior Dimensions Shelves	220v 50Hz RT +10°C - 250°C 0.1°C 5°C to 40°C 1550W 80L 450 x 400 x 450 740 x 618 x 630 2	220v 50Hz RT +10°C - 250°C 0.1°C 5°C to 40°C 2050W 136L 550 x 450 x 550 840 x 670 x 730 2
Shelves Timing Range	2 1 ~ 9999min	2 1 ~ 9999min
0 0		

^{**} Nuline Refrigeration reserves the right to alter specifications without prior notice. ** Larger Models available on request **

