

Overview

ThermaDry are benchtop drying ovens. The range consists of three models with different chamber capacities including 30L, 50L and 80L. They can be used for various applications including drying, sterilisation, wax melting and other applications in scientific research and other laboratories. The door has a glass viewing window with a clear view of the interior. The temperature control system provides precise temperature control. The set temperature and the temperature in the cabinet are digitally displayed.

Features

- PID Controller
- Temperature Range from RT+10-300°C
- Exterior made of stainless steel 304, inner chamber is galvanized sheet
- Uniform distribution of air temperature
- Forced-air convection
- Double layer glass door with large viewing window



Specifications

Model	ThermaDry-30	ThermaDry-50	ThermaDry-80
Power Supply	220V, 50HZ		
Temperature Range	RT+10 - 300°C		
Display Resolution	0.1°C		
Temperature Variation	±1°C (at 37°C)		
Ambient Temperature	+5 - 40°C		
Power Consumption	850W	1100W	1550W
Chamber Volume	30L	50L	80L
Interior Dimensions (W x D x H)	340 x 320 x 320mm	420 x 395 x 350mm	450 x 400 x 450mm
Overall Dimensions (W x D x H)	620 x 530 x 490mm	720 x 590 x 520mm	740 x 618 x 630mm
Shelves	2(pcs)		
Timing Range	1-9999 min		

Quality Lab Systems

Wimborne | Dorset

BH21 7DG | England

E-mail: info@QLSystems.co.uk

Website: www.QLSystems.co.uk



ThermaDry - Drying Ovens

ThermaDry-30, ThermaDry-50, ThermaDry-80

Ordering Information

TOV-30	ThermaDry-30, drying oven, 300°C, 30 litres
TOV-50	ThermaDry-50, drying oven, 300°C, 50 litres
TOV-80	ThermaDry-80, drying oven, 300°C, 80 litres

Quality Lab Systems
Wimborne | Dorset
BH21 7DG | England

E-mail: info@QLSystems.co.uk
Website: www.QLSystems.co.uk



QUALITY LAB SYSTEMS