



LEEC ECO DRYING CABINET

LEEC Eco drying cabinets are one of the leading products in our laboratory equipment range. The cabinets are designed for increased energy efficiency and controlled drying of laboratory glassware, stainless-steel instruments and multiple items.

The range has efficient thermal insulation, meaning the equipment is cooler to touch & heat loss into the atmosphere is minimised, promoting operational efficiencies & reduced running costs.

| TECHNICAL SPECIFICATION | | | | |
|---|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| | ECO FC1 | ECO FC2 | ECO LS | ECO SS |
| CAPACITY | 885L | 426L | 227L | 113L |
| EXTERNAL DIMENSIONS (W x D x H) | 1168mm x 790mm x 1870mm | 660mm x 710mm x 1870mm | 1000mm x 550mm x 845mm | 765mm x 455mm x 775mm |
| INTERNAL DIMENSIONS (W x D x H) | 1030mm x 590mm x 1465mm | 495mm x 590mm x 1465mm | 860mm x 495mm x 525mm | 625mm x 375mm x 450mm |
| No. OF SHELVES | 4 | | 3 | 3 |
| SHELF SWL (when evenly distributed) | 10kg | 10kg | 10kg | 10kg |
| DISPLAY | 5 inch colour, touch screen display | 5 inch colour, touch screen display | 5 inch colour, touch screen display | 5 inch colour, touch screen display |
| FAN ASSISTED | Yes | Yes | No | No |
| POWER | 2000 W | 1500 W | 750 W | 500 W |





LEEC

LEEC ECO DRYING CABINET

FEATURES & BENEFITS

LEEC Eco Drying Cabinets are manufactured in Britain & designed for energy efficiency.

- Digital controller, featuring a 5-inch full colour, touch screen display
- Efficient in drying laboratory glassware, surgical instruments, wigs, costumes & other media
- Energy saving thermal insulation
- Low power consumption
- 2 operating modes: manual & programmable 24 hour/7 days a week scheduling function
- Temperature range of 30°C to 80°C
- Circulating fans & easy roll mounting wheels (floor standing models only)
- Anti-microbial powder coat paint on external surfaces for protection
- Double glazed glass door(s) (on floor standing models only)

ELECTRICAL SUPPLY

All models require a 220-240V AC 50Hz 13A mains supply













Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.