

The Experts in Medical Refrigeration

Pharmacy Refrigeration

Temperature Controlled Storage













Contents

Control Plus	4
Pharmacy Refrigeration	6
Large Capacity Refrigeration	8

Control Plus Range

This year Lec Medical are introducing a new Control Plus range - simpler to use with a variety of user friendly features

Key Features

- ✓ Air and core temperature display
- ✓ Represents your vaccine vial
- ✓ External digital controller and temperature display
- ✓ Fitted lock and 2 keys
- ✓ Audible and visual temperature alarms

Upright Pharmacy Refrigerator Glass Door 273L



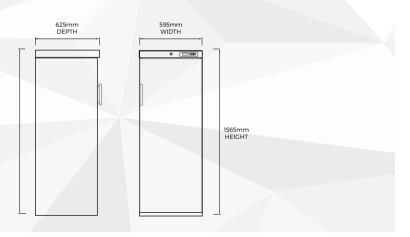




Specification

	Freestanding Pharmacy Refrigerator 273L
GDPA code	PPSR273UK (solid), PPGR273UK (glass)
SKU code	444410651 (solid), 444410652 (glass)
Climate class	SN
Refrigerant type	R600a
Temperature range	2°C to 8°C
Voltage supply	220-240
Energy consumption	0.93kW/24h (solid), 1.08kW/24h (glass)

Dimensions



Also Available...





PPSR47UK / 444410570 (solid) PPGR47UK / 444410572 (glass)



Under-counter Control Plus Refrigerator 158L

PPSR158UK / 444410526 (solid) PPGR158UK / 444410527 (glass)



UprightControl Plus
Refrigerator 353L

PPSR353UK / 444410666 (solid) PPGR353UK / 444410665 (glass)



Stands and stacking kits also available

- New improved controllermaking it simpler to use
- Reengineered flat door saves valuable space in a busy medical environment
- Larger internal capacity providing additional storage space

Pharmacy Refrigeration

We have developed our range with reliability and ease of use in mind. Our Pharmacy refrigeration range conforms to the guidance set out by the RPSGB and maintains an internal temperature of between 2°C and 8°C.

Key Features

- ✓ External digital controller and temperature display
- ✓ Fitted lock and 2 keys
- ✓ Audible and visual temperature alarms





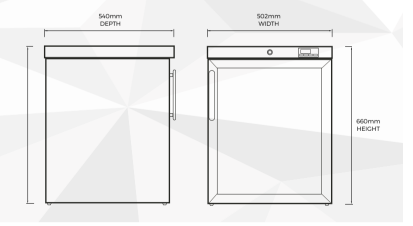




Specification

	Countertop Pharmacy Refrigerator 82L
GDPA code	PESR82UK (solid), PEGR82UK (glass)
SKU code	444410640 (solid), 444410641 (glass)
Climate class	N
Refrigerant type	R134a
Temperature range	2°C to 8°C
Voltage supply	230
Energy consumption	1.46kW/24h (solid), 1.58kw/24h (glass)

Dimensions



Also Available...



Countertop Pharmacy Refrigerator 41L

PESR41UK / 444410638 (solid) PEGR41UK / 444410639 (glass)



Under-counter Pharmacy Refrigerator 107L

PESR107UK / 444410630 (solid) PEGR107UK / 444410631 (glass)



Freestanding Pharmacy Refrigerator 444L

PE1607C / 444441796 (solid) PG1607C / 444441797 (glass)

Large Capacity Refrigeration

Our large capacity vaccine storage fridges are ideal for storing bulk quantities of vaccines, with fitted castors as standard and solid or glass door options.

Key Features

- ✓ External digital controller and temperature display
- ✓ Fitted lock and 2 keys
- ✓ Audible and visual temperature alarms
- Temperature monitoring software records air and load temperatures constantly and also holds a full 7 day alarm history
- ✓ USB data download
- ✓ Power failure alarm

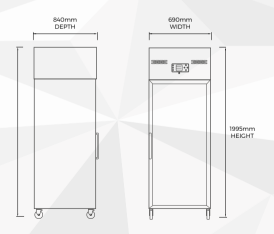




Specification

	Freestanding Large Pharmacy Refrigerator 600L
GDPA code	PSR600UK (solid), PGR600UK (glass)
SKU code	444440367 (solid), 444440365 (glass)
Climate class	ST
Refrigerant type	R134a
Temperature range	2°C to 8°C
Voltage supply	230

Dimensions



Also Available...



Large Pharmacy Refrigerator Solid Door 1200L

PSR1200UK / 444440368



Large Pharmacy Refrigerator Glass Door 1200L

PGR1200UK / 444440366



Did you know?

Lec Medical sell a range of temperature monitoring solutions.

For more information and details of how to order, see page 11.



Dual ProbeData Logger

Our NEW dual probe data logger uses cloud based technology to protect your temperature data and allows you to access it remotely. Monitoring your temperature range wherever you are gives you greater protection for your vaccines and in turn could save you money on wasted vaccines.

High Accuracy External Thermistor Wifi Temperature Sensor Data Logger

Key Features

- ✓ Dual probe measures temperature range of air and vaccine load
- ✓ Temperature measurement range -40 to +125°C
- ✓ Wirelessly stream and view data via WiFi on PC or Lec Medical Cloud
- ✓ All data is stored even if WiFi connection is lost
- ✓ Reduces your vaccine wastage
- Allows you to access real time temperature information remotely

	High Accuracy External Thermistor Wifi Temperature Sensor Data Logger
Dimensions	82mm W x 70mm H x 36mm D
Weight	N/A
Measurement range	-40°C to 125°C
Temperature display on panel	Υ
Accuracy	+/-0.6°C
Number of readings shown	2
Number of probes	2





Available as a **basic download** for computer display only, or with an additional subscription for cloud based services.

Data Loggers Also Available...



USB Temperature Data Logger ATMDL01 / 444448729



Advanced Humidity & Thermistor Data Logaer with LCD

ATMDI -HUSB-I CD / 444444356



Advanced Data Logger with Calibration ATMDL-LCD-CAL / 444442737



Dual Probe High Accuracy Data Logger with Graphic ATMDL-DTP+ / 444444353



Advanced Humidity & Thermistor Data Logger ATMDL-HUSB / 444444355



Advanced Temperature Probe Data Logger ATMDL-LCDGP / 444444352





High Accuracy External Thermistor Wifi Temperature Sensor Data Logger ATMDL-WIFIGP+ / 444444354

See our website for more information and our full range of models



Sales Enquiries:

email: sales@lec-medical.co.uk tel: 0344 815 3742 fax: 0344 815 3748

Spares and After Sales Service:

email: info@gdha.com tel: 0344 815 3755 fax: 0344 815 3748

For all International (Non-UK) Enquiries:

email: sales@lec-medical.co.uk

Address:

Lec Medical Stoney Lane Prescot Merseyside L35 2XW

For any other information, please visit: www.lec-medical.co.uk





Glen Dimplex Professional Appliances is part of the Glen Dimplex Group

Lec Medical is part of the Glen Dimplex Professional Appliances Group. Glen Dimplex Professional Appliances operates the policy of continual improvement and development. Therefore we reserve the right to change the specification of any product without prior notice. All dimensions in the publication are approximate. Information correct at time of going to print. Please note that ongoing product improvement may result in minor changes in product technical specification. Where possible this will be communicated prior to supply. Please contact customer services for further information. E&OE.