# Bluetooth Enabled Pharmacy Plus Range

158L Bluetooth Pharmacy Under Counter Fridge

GDPA code PPGR158BT-DLK

SKU code 444411390









### Key features

- ✓ Local Monitoring and Alarm History via Bluetooth
- ✓ Power Failure Alarm with battery back up. Rechargeable battery
- Solid and glass door options
- ✓ Intelligent Fan Management for Enhanced Performance



#### **New Controller**

Offers Local
temperature
monitoring and alarm
history via Bluetooth.
Power failure alarm
with battery backup,
rechargeable battery
and intelligent
fan management
for enhanced
performance



### New Bluetooth Enabled App

Accessibility features include contactless local monitoring of air and load temperatures.

Downloadable temperature history and alarm history.



### Flexible internal storage

Multiple shelf locations along with a wire basket provides a flexible storage solution.



## Anti-microbial handle

Powder coated to help prevent cross contamination by inhibiting the growth of microbes.



#### Dual probe

Greater temperature accuracy given from two temperature probe readings. One probe measuring air temperature and one measuring load (or product) temperature.

Gross Capacity (litres)	158L
Net Capacity (litres)	154L
Unit External Width (mm)	595mm
Unit External Depth (mm)	660mm
Unit External Height (mm)	850mm
Product Weight (kg)	33.25kg
Packed Width (mm)	640mm
Packed Depth (mm)	660mm
Packed Height (mm)	910mm
Packed Weight (kg)	37.82kg
Country of Origin	UK
Internal Dimensions (mm) (WxDxH)	500mm W x 450mm D x 725mm H
Temperature Range	2°C to 8°C
Colour	White/green
External Finish	Painted Steel
Internal Finish	HIPS*
Type of plastic	SRL800 (HIPS/ABS mix)
Door Finish	Painted Steel / Solid
Door Type	Solid
Door Style	Hinged, reversible
Door Liner	Flat
Door Open Depth (mm)	1150mm
Replacement Door Seal	Yes
Open Door Sensor	Yes
Lock	Yes, Digital
Adjustable Feet (number & position)	4 All adjustable
Porthole	Yes
Porthole Size	16 mm
Porthole Location	Rear Bottom
Temperature Display on Panel	Yes
Temperature Alarm	Yes
Remote Alarm Contacts	Yes
Audible Alarms	Yes
Visual Alarms	Yes
Number of Shelves	4
Number of Shelf Positions	5
Shelf Size (mm) (WxDxH)	496mm W x 405mm D x 6mm H
Shelf Material	Polythene Coated Wire
Number of Baskets	1
Basket Material	Polythene Coated Wire
Basket Size (mm) (WxDxH)	
Dasket Size (IIIII) (WXDXII)	485mm W x 255mm D x 171mm H
Interior Light	485mm W x 255mm D x 171mm H Yes
Interior Light	Yes
Interior Light Light Type	Yes LED
Interior Light Light Type Light Activation	Yes  LED  Door Swith / Controller
Interior Light Light Type Light Activation Fan	Yes LED Door Swith / Controller Yes - Tangential No Auto (Off Cycle)
Interior Light Light Type Light Activation Fan Spark Free	Yes LED Door Swith / Controller Yes - Tangential No
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes	Yes LED Door Swith / Controller Yes - Tangential No Auto (Off Cycle) Digital BT, external 2
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type	Yes LED Door Swith / Controller Yes - Tangential No Auto (Off Cycle) Digital BT, external 2 Air & Load (Silicone Oil)
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range	Yes  LED  Door Swith / Controller  Yes - Tangential  No  Auto (Off Cycle)  Digital BT, external  2  Air & Load (Silicone Oil)  10°C to 32°C
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type	Yes LED Door Swith / Controller Yes - Tangential No Auto (Off Cycle) Digital BT, external 2 Air & Load (Silicone Oil)
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type CFC Free	Yes  LED  Door Swith / Controller  Yes - Tangential  No  Auto (Off Cycle)  Digital BT, external  2  Air & Load (Silicone Oil)  10°C to 32°C
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type CFC Free HFC Free	Yes  LED  Door Swith / Controller  Yes - Tangential  No  Auto (Off Cycle)  Digital BT, external  2  Air & Load (Silicone Oil)  10°C to 32°C  R600a
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type CFC Free HFC Free HCFC Free	Yes  LED  Door Swith / Controller  Yes - Tangential  No  Auto (Off Cycle)  Digital BT, external  2  Air & Load (Silicone Oil)  10°C to 32°C  R600a  Yes
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type CFC Free HFC Free HCFC Free Ammonia Free	Yes  LED  Door Swith / Controller  Yes - Tangential  No  Auto (Off Cycle)  Digital BT, external  2  Air & Load (Silicone Oil)  10°C to 32°C  R600a  Yes  Yes
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type CFC Free HFC Free HCFC Free Ammonia Free UK 3 Pin Plug	Yes  LED  Door Swith / Controller  Yes - Tangential  No  Auto (Off Cycle)  Digital BT, external  2  Air & Load (Silicone Oil)  10°C to 32°C  R600a  Yes  Yes  Yes  Yes  No
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type CFC Free HFC Free HCFC Free Ammonia Free	Yes  LED  Door Swith / Controller  Yes - Tangential  No  Auto (Off Cycle)  Digital BT, external  2  Air & Load (Silicone Oil)  10°C to 32°C  R600a  Yes  Yes  Yes  Yes  Yes  No  Yes
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type CFC Free HFC Free HCFC Free Ammonia Free UK 3 Pin Plug Other Plug Types Available Voltage Supply	Yes  LED  Door Swith / Controller  Yes - Tangential  No  Auto (Off Cycle)  Digital BT, external  2  Air & Load (Silicone Oil)  10°C to 32°C  R600a  Yes  Yes  Yes  Yes  No
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type CFC Free HFC Free HCFC Free Ammonia Free UK 3 Pin Plug Other Plug Types Available	Yes LED Door Swith / Controller Yes - Tangential No Auto (Off Cycle) Digital BT, external 2 Air & Load (Silicone Oil) 10°C to 32°C R600a Yes Yes Yes Yes Yes Yes Yes No Yes 220 -240V 45mm
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type CFC Free HFC Free HCFC Free HCFC Free Ammonia Free UK 3 Pin Plug Other Plug Types Available Voltage Supply Insulation Thickness (mm) Insulation Type	Yes  LED  Door Swith / Controller  Yes - Tangential  No  Auto (Off Cycle)  Digital BT, external  2  Air & Load (Silicone Oil)  10°C to 32°C  R600a  Yes  Yes  Yes  Yes  Yes  Yes  Yes  No  Yes  1000  Yes  1000  Yes  Yes  Yes  Yes  No  Yes  No  Yes  High Density Polyurethane Foam
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type CFC Free HFC Free HCFC Free Ammonia Free UK 3 Pin Plug Other Plug Types Available Voltage Supply Insulation Thickness (mm)	Yes LED Door Swith / Controller Yes - Tangential No Auto (Off Cycle) Digital BT, external 2 Air & Load (Silicone Oil) 10°C to 32°C R600a Yes Yes Yes Yes Yes Yes Yes No Yes 220 -240V 45mm
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type CFC Free HFC Free HCFC Free HCFC Free Ammonia Free UK 3 Pin Plug Other Plug Types Available Voltage Supply Insulation Thickness (mm) Insulation Type	Yes  LED  Door Swith / Controller  Yes - Tangential  No  Auto (Off Cycle)  Digital BT, external  2  Air & Load (Silicone Oil)  10°C to 32°C  R600a  Yes  Yes  Yes  Yes  Yes  Yes  Yes  No  Yes  1000  Yes  1000  Yes  Yes  Yes  Yes  No  Yes  No  Yes  High Density Polyurethane Foam
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type CFC Free HFC Free HCFC Free HCFC Free Ammonia Free UK 3 Pin Plug Other Plug Types Available Voltage Supply Insulation Thickness (mm) Insulation Type Blowing Agent	Yes LED Door Swith / Controller Yes - Tangential No Auto (Off Cycle) Digital BT, external 2 Air & Load (Silicone Oil) 10°C to 32°C R600a Yes Yes Yes Yes Yes Yes Yes And Yes Yes Yes No Yes No Yes And
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type CFC Free HFC Free HCFC Free HCFC Free Ammonia Free UK 3 Pin Plug Other Plug Types Available Voltage Supply Insulation Thickness (mm) Insulation Type Blowing Agent Anti Microbial Handle	Yes  LED  Door Swith / Controller  Yes - Tangential  No  Auto (Off Cycle)  Digital BT, external  2  Air & Load (Silicone Oil)  10°C to 32°C  R600a  Yes  Yes  Yes  Yes  Yes  Yes  Air  Yes  Yes  Yes  Yes  Yes  No  Yes  Yes  No  Yes  Z20 -240V  45mm  High Density Polyurethane Foam  Cyclopentane Yes
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type CFC Free HFC Free HCFC Free HCFC Free Ammonia Free UK 3 Pin Plug Other Plug Types Available Voltage Supply Insulation Thickness (mm) Insulation Type Blowing Agent Anti Microbial Handle Wall Brackets	Yes LED Door Swith / Controller Yes - Tangential No Auto (Off Cycle) Digital BT, external 2 Air & Load (Silicone Oil) 10°C to 32°C R600a Yes Yes Yes Yes Yes No Yes 1000 Yes
Interior Light Light Type Light Activation Fan Spark Free Defrost setting Controller Type Number of Probes Probe Type Ambient Temperature Range Refrigerant Type CFC Free HFC Free HCFC Free HCFC Free Ammonia Free UK 3 Pin Plug Other Plug Types Available Voltage Supply Insulation Thickness (mm) Insulation Type Blowing Agent Anti Microbial Handle Wall Brackets Optional Drawer System	Yes LED Door Swith / Controller Yes - Tangential No Auto (Off Cycle) Digital BT, external 2 Air & Load (Silicone Oil) 10°C to 32°C R600a Yes Yes Yes Yes Yes Yes Air & Load (Silicone Oil) 10°C to 32°C R600a Yes Yes Yes Yes Yes Yes Yes Yes No Cyclopentane Yes No No



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.