









Robustly constructed from stainless steel this refrigerator from the **Labcold** Advanced laboratory range is designed to provide close temperature control for temperature sensitive reagents and chemicals in a laboratory.

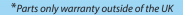


The fan circulated interior ensures that there are no hot or cold spots and the robust construction means it's ideal for busy laboratories where the door is frequently opened. Fitted with a sturdy door lock for extra security, an access port and remote alarm contacts are also fitted as standard.

For extra peace of mind, this Advanced laboratory refrigerator is backed by a 2 year parts and labour warranty.*

RPFR05044 Advanced Laboratory Under Counter Refrigerator

Part Number	RPFR05044
Capacity (Litres)	150
Style	Under Counter
Exterior Dimensions (HxWxD)	835 x 600 x 600 mm
Energy Consumption	1.8 kWh/24h
Operating Temperature	+5°C
Temperature Set Point Range	+2°C to +8°C
Interior Construction	Stainless Steel
Exterior Construction	Stainless Steel
Shelves	2
Shelf dimensions (W xD)	475 x 385mm 475 x 245mm
Door Hinging	Right hand (can be reversed at time of ordering)
Door style	Solid
Internal Light	✓
Door Lock	✓
Access Port	✓
Remote Alarm Contacts	✓
Digital Temperature Display	✓
High Temperature alarm	✓
Low Temperature alarm	✓
Door Open alarm	✓
Auto defrost	✓
Fan Assisted Cooling	✓
Eco Friendly Refrigerant	✓
FREE manufacturers'	
calibration certificate from our UKAS temperature calibration laboratory #8898	√
calibration certificate from our UKAS temperature	√ √









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.