







The Labcold Breast Milk refrigerator has been specifically designed to store human milk in optimum conditions. With three adjustable shelves and an interior fan for even temperature distribution, this fridge is fitted with a lock for extra security.



The flat touch screen controller displays the internal temperature of the fridge, but it also shows minimum and maximum temperatures which can be displayed at the touch of a button. It also alarms if the internal temperature drops below 0°C or rises above 5°C. The Breast Milk fridge is also fitted with a door open alarm and, if batteries are fitted, a mains failure alarm.

There is also a second temperature probe which can be placed where ever you see fit. The controller will also display the temperature of that probe and alarm when it detects high or low temperatures plus record min/max readings.



The IntelliCold® controller automatically stores temperature data for both probes and refrigerator performance. A specifically encoded Micro SD card is available as an optional extra for data transfer so these records can be stored to your PC. Why not ask for details when you place your order?



## **RLBM0219 Breast Milk Refrigerator**

Part Number	RLBM0219
Capacity (Litres)	66
Style	Bench top/Wall mounted
Exterior Dimensions (HxWxD)	735 x 450 x 510mm
Interior Dimensions (HxWxD)	588 x 331 x 226mm
Temperature Range	0°C to 5°C
Operating Temperature	+3°C
Interior Construction	Moulded Plastic
Exterior Construction	Powder Coated Steel
Shelves	3
Brackets for Wall Mounting	√
Automatic Temperature & Fridge Operation Data Recording	✓
Door Style	Solid
Door Hinging	Right (can be reversed at time of
200.111191119	manufacture)
Door Lock	
	manufacture)
Door Lock	manufacture)
Door Lock Self Closing Door	manufacture) √ √
Door Lock Self Closing Door Digital Temperature Control	manufacture) ✓ ✓
Door Lock Self Closing Door Digital Temperature Control Digital Temperature Display	manufacture) ✓ ✓
Door Lock Self Closing Door Digital Temperature Control Digital Temperature Display Internal Light	manufacture) ✓ ✓
Door Lock Self Closing Door Digital Temperature Control Digital Temperature Display Internal Light High/Low Temperature Alarm Minimum/Maximum	manufacture)  ✓  ✓  ✓  ✓  ✓
Door Lock Self Closing Door Digital Temperature Control Digital Temperature Display Internal Light High/Low Temperature Alarm Minimum/Maximum Temperature Recording	manufacture)  ✓  ✓  ✓  ✓  ✓
Door Lock Self Closing Door Digital Temperature Control Digital Temperature Display Internal Light High/Low Temperature Alarm Minimum/Maximum Temperature Recording Door Open Alarm	manufacture)  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓
Door Lock Self Closing Door Digital Temperature Control Digital Temperature Display Internal Light High/Low Temperature Alarm Minimum/Maximum Temperature Recording Door Open Alarm Mains Failure Alarm	manufacture)  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓
Door Lock Self Closing Door Digital Temperature Control Digital Temperature Display Internal Light High/Low Temperature Alarm Minimum/Maximum Temperature Recording Door Open Alarm Mains Failure Alarm Alarm Battery Back-Up	manufacture)
Door Lock Self Closing Door Digital Temperature Control Digital Temperature Display Internal Light High/Low Temperature Alarm Minimum/Maximum Temperature Recording Door Open Alarm Mains Failure Alarm Alarm Battery Back-Up Off cycle auto defrost	manufacture)
Door Lock Self Closing Door Digital Temperature Control Digital Temperature Display Internal Light High/Low Temperature Alarm Minimum/Maximum Temperature Recording Door Open Alarm Mains Failure Alarm Alarm Battery Back-Up Off cycle auto defrost Second Temperature Probe	manufacture)  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓
Door Lock Self Closing Door Digital Temperature Control Digital Temperature Display Internal Light High/Low Temperature Alarm Minimum/Maximum Temperature Recording Door Open Alarm Mains Failure Alarm Alarm Battery Back-Up Off cycle auto defrost Second Temperature Probe Fan Assisted Cooling	manufacture)  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓





