

# LIEBHERR





# It's not just a fridge - it's a Liebherr!

Liebherr is one of the world's leading manufacturers of premium commercial refrigeration, specializing in performance and efficiency, as well as keeping stored samples and materials under the most stringent temperature and safety requirements.

Our superior products offer premium quality, cutting edge design, and innovate features that best fit your research and scientific needs.

# Ingenuity at its finest

For more than 60 years, Liebherr has specialized in developing and manufacturing first class refrigerators and freezers. An array of compelling innovative ideas are continuously implemented into our efficient products to enhance preservation, improve ease of use, and save energy.

# Performance and Efficiency for Years to Come

High quality materials, perfectly detailed finishes, and elite cooling components are combined with the latest production processes, resulting in an outstanding cooling product.

Liebherr appliances are engineered to accommodate a variety of design and installation options, allowing for flexibility within a laboratory's floor plan.

**HFC** free

Liebherr commercial appliances use R290 and R600a natural refrigerants which are eco-friendly and environmentally responsible, while providing greater energy efficiency.





Global Success: The Liebherr Group

Liebherr is a third-generation, family-owned company founded by Hans Liebherr in 1949 with the creation of the first ever tower crane.

With 70 years of success, Liebherr has become synonymous with the equipment needed to build homes and businesses, as well as the appliances within them. One of the world's largest manufacturers of construction machinery, Liebherr has expanded to eleven divisions with a wide array of product ranges, including earthmoving, mining, mobile cranes, tower cranes, concrete technology, maritime cranes, aerospace and transportation systems, gear technology and automation systems, components, hotels and domestic appliances.

The company currently employs over 46,000 persons in more than 140 companies in over 50 countries worldwide. Liebherr Appliances is Europe's largest privately owned manufacturer of fridges and freezers for residential and commercial use, with an annual production of more than 2.1 million units.















Aerospace and Transportation Systems



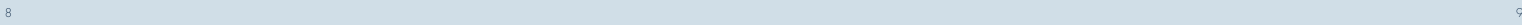
Gear Technology and Automation Systems











# Reasons to Choose Liebherr













### Highest Performance

Liebherr refrigerators and freezers for research and laboratory use provide consistent performance, even in extreme climate conditions. The use of ultra-modern components, efficient and environmentally-friendly refrigerants, and precision controls ensures that samples, chemicals, and research materials are stored optimally.

### Energy Efficient

Thanks to the precision electronic control and optimized refrigeration system, Liebherr commercial appliances are highly efficient, with very low energy consumption. In addition, highly effective insulation make the appliances environmentally friendly, while lowering operating and energy costs. Liebherr quality guarantees long life and reliable operation of all commercial appliances, along with economic and ecological sustainability.

### Reliability

All laboratory appliances are designed according to the EN 60068-3 standard regarding maximum temperature stability. Liebherr commercial appliances are specially constructed for intensive professional use, featuring sturdy designs, the highest-quality materials, and perfect craftsmanship down to the smallest detail. Each Liebherr appliance is subject to elaborate tests prior to leaving the production facility. All electronic and refrigeration components are well balanced to ensure maximum functionality and efficiency, ideal for the storing of valuable and temperature-sensitive materials.

### Safety

To meet the most stringent reliability and temperature consistency requirements, Liebherr appliances are equipped with multiple alarm and monitoring features. A visual and audible door alarm alerts the user of any undesired temperature deviations. The units can also be connected via the volt-free contact to an external remote warning system. In addition, the calibration option allows for precise temperature control for adaptation to specific applications.

### Easy to Clean

Hygiene plays an important role in laboratories. For this reason, Liebherr appliances are equipped with high quality interior materials, with easy-to-clean and large rounded corners. Flush seals prevent condensation and the accumulation of dirt and dust. Sturdy casters also allow for easy cleaning of the floor space underneath the appliance. In appliances with stainless-steel interiors, the condensing unit is located in the top compartment, allowing for easy service access. The practical doors are equipped with a self-closing system for convenient, hands-free use.

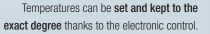
### Easy Maintenance

Liebherr professional appliances are designed with the user in mind. The combination of sophisticated concepts and high-quality, durable materials ensures that Liebherr refrigerators and freezers are virtually maintenance-free and easy to operate. In appliances with stainless-steel interiors, the condensing unit is located within the top compartment, allowing for easy service access. In addition, the practical doors are equipped with a self-closing system for convenient, hands-free use.

Features may vary.



Easy to open panels provide **easy** access for servicing and cleaning.







The electronic control allows for min/max temperature recording of up to 41 days for **easy logging of storage conditions**.

After a refrigerator or freezer door has been opened, a vacuum is built up by air exchange – making the door difficult to reopen immediately afterwards. The integrated pressure relief valve ensures that the vacuum is quickly equalized so that the **doors will always open easily**.

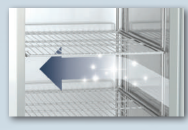


Laboratory appliances with electronic controls and top mounted cooling systems are equipped with an access port (7 mm / 9/32" in diameter) in the top compartment for **connecting independent temperature sensors**.

If a door is open for longer than 1 minute, a visual and acoustic alarm is triggered. The temperature and power failure alarm indicates that the temperature is either exceeded or not met, and also warns in the event of power failures.



In case of power failure, the electronic control becomes automatically powered by an integrated 12V battery, allowing for **uninterrupted temperature logs for up to 72 hours**.



The smooth, stainless steel interior is easy to clean for optimal hygiene.

Laboratory appliances with electronic controls are equipped with a volt-free contact for **alarm forwarding** to an external, central alarm system.

The hot-gas defrost system with demand and time controls creates short defrost cycles, resulting in the absence of temperature spikes during defrost, ensuring **temperature stability in variable conditions**.

To **increase interior net capacity**, the condensing unit and refrigerant components are located outside the refrigerator and freezer compartments.

**Maximum temperature stability** is ensured by a dynamic cooling system with double ventilation, along with optimal routing of air flow.



LRT and LFT models include casters as a standard, allowing for **versatile use within spaces**, as well as **convenient cleaning** of underneath the appliance. The appliance door stays open at a 90° angle, and **self-closes** at an angle of less than 60° for convenient **hands-free** use.

LRT21G1HC



# Quality down to the smallest detail

The MediLine range of appliances with electronic controls are equipped with various features that guarantee the safety of stored products and advanced temperature stability. High-quality materials and precise workmanship, extremely



#### Alarm logs

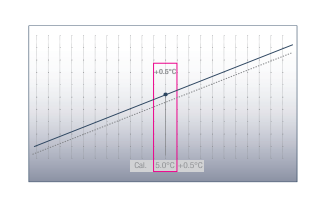
An integrated data-memory logs the last three temperature alarms and power failures, recording time, date and duration of the alarm.



#### Integrated alarm systems

A visual and audible alarm alerts the user of temperature deviations. An alarm also alerts if the door is open for longer than one minute or in the event of power failure. The alarm-limits can be adjusted by customers to fit their needs.

efficient refrigeration components, and temperature logging functions ensure the optimal storage of sensitive samples, chemicals and research materials.



#### Accurate 1-point calibration

Laboratory appliances with an electronic controls include a 1-point calibration function for accurate temperature control. This allows for compensation between the set temperature and the actual internal temperature. Positive or negative changes to the correction value can be made in steps of 0.1 K.



#### Backup power supply to the electronic control

In case of power failure, the electronic control becomes powered by an independent battery. As a result, the memory continues to log the internal min/max-temperatures without interruption for up to 72 hours.

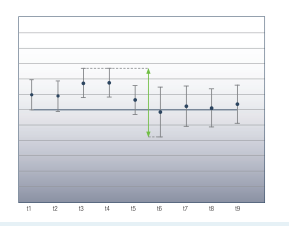
#### External temperature sensor

Laboratory appliances with electronic controls and top mounted cooling systems are equipped with an access port (7 mm / 9/32" in diameter) in the top compartment for connecting independent temperature sensors.



#### Alarm forwarding

Laboratory appliances with electronic controls are equipped with a volt-free contact for alarm forwarding to an external remote warning system.



#### Maximum temperature consistency

Maximum temperature stability in the interior is ensured by the dynamic cooling system with double ventilation. Very short defrost cycles allow the internal temperature to be kept almost constant during the cycle. All laboratory appliances are designed according to the EN 60068-3 standard with regard to maximum temperature stability and consistency.

## Advantages of hot gas defrosting

for minimal temperature changes during defrost cycle



8 min / 12 min Hot gas defrost

#### Energy efficient hot gas defrost system

Defrost faster and less often. The appliance defrosts only when required as the electronic control calculates defrost cycles based on compressor run-times. Energy efficient hot gas reduces the defrost time to 8 minutes in refrigerators, and 12 minutes in freezers.



#### Versatile interior

Sturdy and versatile, the shelves are easily height-adjustable so that refrigerated or frozen products can be stored optimally on the plastic-coated grid shelves. The interior is made of high-quality stainless steel, which is easy to clean thanks to the large corner radii, for additional hygienic requirements.





Labora	tory re	trigerators	
with elec	ctronic c	controls	

Total gross/net capacity | (cu.ft.) Exterior dimensions in mm (w/d/h) in inches (w/d/h) **Interior dimensions** in mm (w/d/h)

in inches (w/d/h) Energy consumption in 365 days \* Ambient temperature in °C (°F)

Refrigerant Sound rating \*\* Connection rating Frequency/voltage Cooling system Defrost

Temperature range in °C (°F) External cabinet finish Door/lid material Internal liner material Type of control Temperature display

Alarm forwarding Interior light Adjustable shelves Shelf material

Alarm

Shelf load weight in kg (lbs) Usable shelf area in mm (inches) Casters

Handle Lock Self-closing door Door hinges Insulation in mm (inches) Gross/net weight in kg (lbs) Accessories

Shelf, plastic-coated U-shaped tray slide, right U-shaped tray slide, left Foot pedal opener

Side-by-Side kit

Mediline

LRT50W2HC

9901947

LRT50G2HC





於	LED
Y STAR	

TVICALENIC	ENERGY STORY	TVTCGTEITC	ENSURA STORY
1365/1325 (48.2/46.8)		1398/1357 (49.4/47.9)	
1430/830/2160		1430/830/2160	
56 5/16"/32 11/16"/85 1/16"		56 5/16"/32 11/16"/85 1/16"	
1236/650/1500		1236/650/1500	
48 11/16"/25 5/8"/59 1/16"		48 11/16"/25 5/8"/59 1/16"	
1333 kWh		1577 kWh	
10°C to 40°C (50°F to 104°F)		16°C to 43°C (61°F to 109°F)	
R290		R290	
62 dB(A)		62 dB(A)	
5.0 A		5.0 A	
60 Hz/115V~		60 Hz/115V~	
forced-air		forced-air	
automatic		automatic	
-2°C to 16°C (28°F to 61°F)		-2°C to 16°C (28°F to 61°F)	
steel/white		steel/white	
steel		glass door	
stainless steel		stainless steel	
electronic control		electronic control	
external digital		external digital	
visual and audible		visual and audible	
yes		yes	
LED ceiling light		LED ceiling light	
8		8	
clear-coated wire shelves		clear-coated wire shelves	
60 (132.3)		60 (132.3)	
1236/640 (48 11/16"/25 1/4")		1236/640 (48 11/16"/25 1/4")	
casters with brake at the front, casters at the	e rear	casters with brake at the front, casters at th	ie rear
full-length integrated handle		full-length integrated handle	
recessed		recessed	
yes		yes	
left/right hand hinged, not reversible		left/right hand hinged, not reversible	
83-60 (3 5/16"-2 3/8")		83-60 (3 5/16"-2 3/8")	
259/212 (571/467.4)		270/226 (595.2/498.2)	
7113327		7113327	
9001761		9001761	
9001757		9001757	
9590639		9590639	

### Laboratory refrigerators

with electronic controls

Total gross/net capacity | (cu.ft.) Exterior dimensions in mm (w/d/h) in inches (w/d/h)

Interior dimensions in mm (w/d/h) in inches (w/d/h)

Energy consumption in 365 days \* Ambient temperature in °C (°F) Refrigerant

Sound rating \*\* Connection rating Frequency/voltage

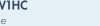
Cooling system Defrost Temperature range in °C (°F)

External cabinet finish Door/lid material Internal liner material

Type of control Temperature display

Alarm Alarm forwarding

#### LRT30W1HC Mediline



856/831 (30.2/29.3)

31 1/8"/38 5/8"/85 1/16"

24 9/16"/31 3/4"/59 1/16"

10°C to 40°C (50°F to 104°F)

-2°C to 16°C (28°F to 61°F)

790/980/2160

623/805/1500

909 kWh

R290

5.0 A

62 dB(A)

60 Hz/115V~

forced-air

automatic

steel/white

stainless steel

external digital

electronic control

visual and audible

steel

yes





622/604 (22.0/21.3)

21"/25 5/8"/59 1/16"

27 9/16"/32 11/16"/85 1/16"

10°C to 40°C (50°F to 104°F)

-2°C to 16°C (28°F to 61°F)

700/830/2160

532/650/1500

939 kWh

R290

4.0 A

62 dB(A)

forced-air

automatic

steel/white

glass door

stainless steel

external digital

yes

electronic control

visual and audible

60 Hz/115V~







	LED ceiling light	Interior light	LED ceiling light	LED ceiling light
	8	Adjustable shelves	4	4
	clear-coated wire shelves	Shelf material	clear-coated wire shelves	clear-coated wire shelves
	60 (132.3)	Shelf load weight in kg (lbs)	60 (132.3)	60 (132.3)
	1236/640 (48 11/16"/25 1/4")	Usable shelf area in mm (inches)	623/789 (24 9/16"/31 1/8")	532/640 (21"/25 1/4")
ters at the rear	casters with brake at the front, casters at the rear	Casters	casters with brake at the front, fixed casters at the rear	casters with brake at the front, fixed casters at the rear
	full-length integrated handle	Handle	full-length integrated handle	full-length integrated handle
	recessed	Lock	recessed	recessed
	yes	Self-closing door	yes	yes
e	left/right hand hinged, not reversible	Door hinges	right, reversible on site	right, reversible on site
	83-60 (3 5/16"-2 3/8")	Insulation in mm (inches)	83-60 (3 5/16"-2 3/8")	83-60 (3 5/16"-2 3/8")
	270/226 (595.2/498.2)	Gross/net weight in kg (lbs)	183/159 (403.4/350.5)	165/140 (363.8/308.6)
		Accessories		
	7113327	Shelf, plastic-coated	7113325	7113327
	9001761	U-shaped tray slide, right	9005089	9001761
	9001757	U-shaped tray slide, left	9005077	9001757
	9590639	Foot pedal opener	9590659	9590659
	9901947	Side-by-Side kit	9901947	9901947

\* Measured unloaded at 26.6°C (80°F) ambient temperature with set point of 3.3°C (38°F). \*\* Noise level – sound power re 1pW – according to IEC 60704-2-14.

### Laboratory Freezers with Top Mount Compressor and Electronic Controls



Laboratory freezers	LFT50W2HC	LFT30W1HC
with electronic controls	MediLine (MARKY STAR)	MediLine Frost
Tabal successful (such)	1005 (1005 (10 0 (10 0))	050/004/00.0/00.0)
Total gross/net capacity   (cu.ft.)	1365/1325 (48.2/46.8)	856/831 (30.2/29.3)
Exterior dimensions in mm (w/d/h)	1430/830/2160	790/980/2160
in inches (w/d/h)	56 5/16"/32 11/16"/85 1/16"	31 1/8"/38 5/8"/85 1/16"
Interior dimensions in mm (w/d/h)	1236/650/1500	623/805/1500
in inches (w/d/h)	48 11/16"/25 5/8"/59 1/16"	24 9/16"/31 3/4"/59 1/16"
Energy consumption in 365 days *	3136 kWh	1606 kWh
Ambient temperature in °C (°F)	16°C to 43°C (61°F to 109°F)	16°C to 43°C (61°F to 109°F)
Refrigerant	R290	R290
Sound rating **	65 dB(A)	65 dB(A)
Connection rating	10.0 A	10.0 A
Frequency/voltage	60 Hz/115V~	60 Hz/115V~
Cooling system	forced-air	forced-air
Defrost	automatic	automatic
Temperature range in °C (°F)	-10°C to -26°C (14°F to -15°F)	-10°C to -35°C (14°F to -31°F)
External cabinet finish	steel/white	steel/white
Door/lid material	steel	steel
Internal liner material	stainless steel	stainless steel
Type of control	electronic control	electronic control
Temperature display	external digital	external digital
Alarm	visual and audible	visual and audible
Alarm forwarding	yes	yes
Interior light	LED ceiling light	LED ceiling light
Adjustable shelves	8	4
Shelf material	clear-coated wire shelves	clear-coated wire shelves
Shelf load weight in kg (lbs)	60 (132.3)	60 (132.3)
Usable shelf area in mm (inches)	1236/640 (48 11/16"/25 1/4")	623/789 (24 9/16"/31 1/8")
Casters	casters with brake at the front, casters at the rear	casters with brake at the front, fixed casters at the rear
Handle	full-length integrated handle	full-length integrated handle
Lock	recessed	recessed
Self-closing door	yes	yes
Door hinges	left/right hand hinged, not reversible	right, reversible on site
Insulation in mm (inches)	83-60 (3 5/16"-2 3/8")	83-60 (3 5/16"-2 3/8")
Gross/net weight in kg (lbs)	264/217 (582/478.4)	183/154 (403.4/339.5)
Accessories		
Shelf, plastic-coated	7113327	7113325
U-shaped tray slide, right	9001761	9005089
U-shaped tray slide, left	9001757	9005077
Foot pedal opener	9590639	9590659
Side-by-Side kit	9901947	9901947





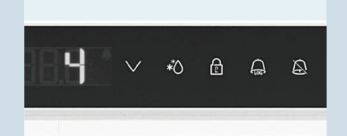
# Quality down to the smallest detail

The MediLine range of appliances with electronic controls are equipped with various features that guarantee the safety of stored products and advanced temperature stability. High-quality materials and precise workmanship, extremely



#### Electronic controls

The precision electronic control with digital temperature display enables temperatures to be set accurately. The electronic control is flush-mounted and equipped with a membrane keyboard for optimal hygiene.



#### Integrated alarm systems

Visual and audible alarm systems alert the user to undesired temperature deviations or when the door is open. All alarm parameters can be individually set. For example, the dooropen alarm delay can be adjusted between 1 and 5 minutes. Additional safety is provided by a sensor defect alarm.

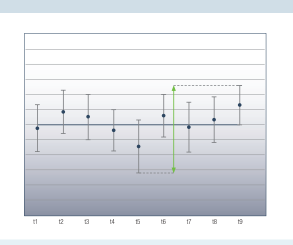
efficient refrigeration components, and temperature logging functions ensure the optimal storage of sensitive samples, chemicals and research materials.



#### External temperature and alarm logs

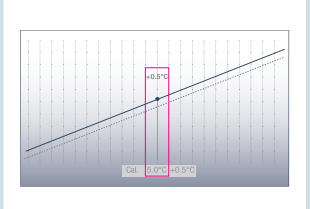
Laboratory appliances are equipped with a volt-free contact for alarm forwarding to an external remote warning system, as well as with a RS 485 serial interface which enables central documentation of temperature profiles and alarm events.

LTM documentation software is optionally available.



#### Maximum temperature consistency

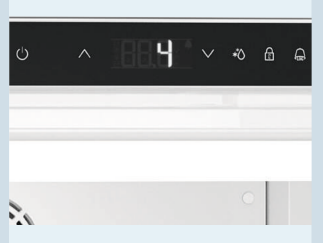
Maximum temperature stability is ensured by the cooling systems of the laboratory refrigerators and freezers, in conjunction with precision electronic controls. All laboratory appliances with electronic controls are designed according to the EN 60068-3 standard with regard to maximum temperature stability and consistency.



#### Accurate 1-point calibration

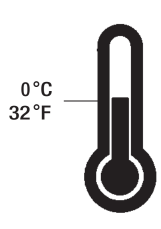
Laboratory appliances with electronic controls come equipped with 1-point calibration for accurate temperature control.

This allows for compensation between the set temperature and the actual internal temperature. Positive or negative changes to the correction value can be made in steps of 0.1 K.



#### Integrated data memory

The electronic control is equipped with an integrated data memory which logs the maximum and minimum internal temperatures as well as the last three temperature alarms and power failures, together with the time, date and duration. The logged data can be read on the digital display.



#### Freeze protection guard

Liebherr appliances are equipped with an additional freeze protection guard to prevent temperatures from dropping below 0°C/32°F, and to protect sensitive products in the event of a failure.



#### External temperature sensor

Laboratory appliances with electronic controls are equipped with an access port (10 mm / 13/32" in diameter) in the rear, allowing for the temperature sensor to be positioned in the interior.

### Laboratory Refrigerators and Freezers with Bottom Mount Compressor and Electronic Controls



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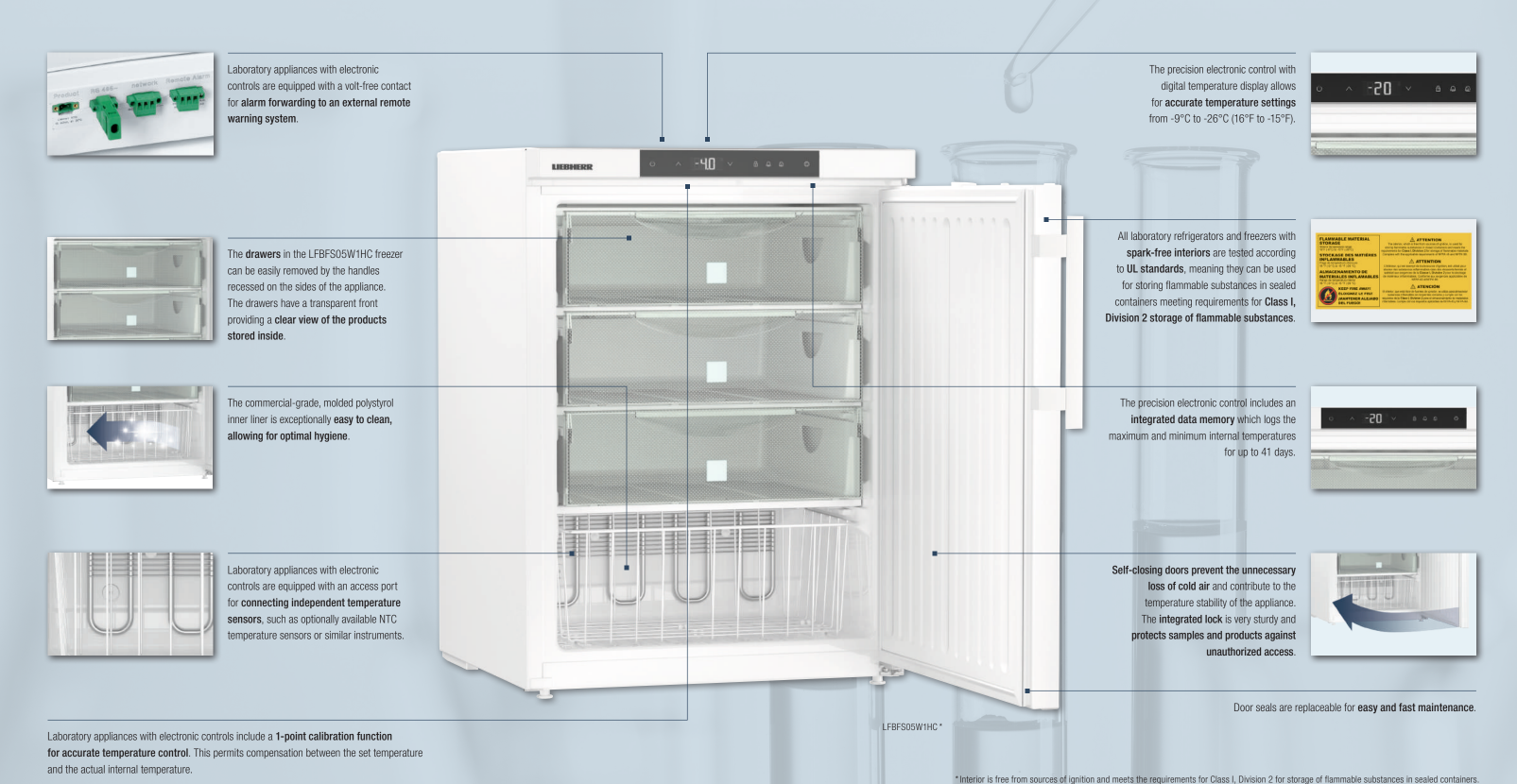
Laboratory refrigerators and	LRB23W1HC	LFB19W1HC
freezers with electronic controls	Mediline	Mediline No Fros
ITCCZCT3 WIIIT ELECTIONIC COMITORS	Meditine	Weditine
Total gross/net capacity   (cu.ft.)	664/627 (23.4/22.1)	556/475 (19.6/16.8)
Exterior dimensions in mm (w/d/h)	751/750/2044	751/750/2044
in inches (w/d/h)	29 5/8"/29 9/16"/80 1/2"	29 5/8"/31 3/16"/80 1/2"
Interior dimensions in mm (w/d/h)	650/581/1710	610/500/1395
in inches (w/d/h)	25 5/8"/22 7/8"/67 3/8"	24 1/16"/19 11/16"/54 15/16"
Energy consumption in 365 days *	344 kWh	1171 kWh
Ambient temperature in °C (°F)	10°C to 35°C (50°F to 95°F)	16°C to 35°C (61°F to 95°F)
Refrigerant	R290	R290
Sound rating **	55 dB(A)	62 dB(A)
Connection rating	3.0 A	5.0 A
Frequency/voltage	60 Hz/115V~	60 Hz/115V~
Cooling system	forced-air	forced-air
Defrost	automatic	automatic
Temperature range in °C (°F)	3°C to 16°C (37°F to 61°F)	-10°C to -32°C (14°F to -26°F)
External cabinet finish	steel/white	steel/white
Door/lid material	steel	steel
Internal liner material	commercial grade molded polystyrol	commercial grade molded polystyrol
Type of control	electronic control	electronic control
Temperature display	external digital	external digital
Alarm	visual and audible	visual and audible
Alarm forwarding	yes	yes
Interior light	LED light	n/a
Adjustable shelves	5	5
Shelf material	wire shelves plastic-coated	wire shelves plastic-coated
Shelf load weight in kg (lbs)	60 (132.3)	60 (132.3)
Usable shelf area in mm (inches)	650/530 (25 5/8"/20 7/8")	610/500 (24 1/16"/19 11/16")
Casters	casters with brake at the front, fixed casters at the rear	casters with brake at the front, fixed casters at the rear
Handle	slimline handle with integrated opening mechanism	slimline handle with integrated opening mechanism
Lock	recessed	recessed
Self-closing door	yes	yes
Door hinges	right, reversible on site	right, reversible on site
Insulation in mm (inches)	50 (2")	70 (2 13/16")
Gross/net weight in kg (lbs)	113/103 (249.1/227.1)	126/117 (277.8/257.9)
Accessories		
Shelf, plastic-coated	7113485	7113475
NTC product temperature sensor		9591493
Adjustable legs		9592785





NoFrost

26



Product complies with applicable NFPA 45 and NFPA 99 requirements.

# Quality down to the smallest detail

The LFBFS05W1HC with electronic controls is suitable for storing potentially explosive and highly flammable materials. The spark-free interior meets the applicable UL and NFPA safety requirements. This undercounter unit is suitable for



#### Storage of flammable materials

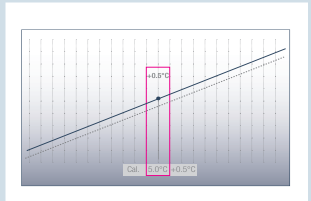
All appliances with spark-free interiors are tested according applicable UL-standards and NFPA-guidelines. Rated with Class I, Division I, Group C and D interiors, these appliances are suitable for storing potentially explosive and highly flammable substances in sealed containers.



#### Electronic controls

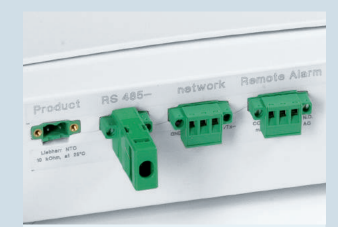
The precision electronic control with digital temperature display enables temperatures to be set accurately between -9°C to -26°C (16°F to -15°F). The electronic control is flush-mounted and equipped with a membrane keyboard for optimal hygiene.

storing Class 1, Division I, and Group C and D combustible materials within sealed containers.



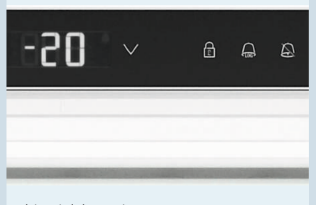
#### Accurate 1-point calibration

Laboratory appliances with electronic controls include a 1-point calibration function for accurate temperature control. This allows for compensation between the set temperature and the actual internal temperature. Positive or negative changes to the correction value can be made in steps of 0.1 K.



#### External temperature and alarm logs

Laboratory appliances with electronic controls are equipped with a volt-free contact for alarm forwarding to an external remote warning system, as well as with a RS 485 serial interface which enables central documentation of temperature profiles and alarm events.



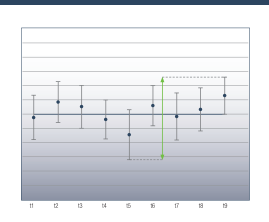
#### Integrated alarm systems

Visual and audible alarm systems alert the user to undesired temperature deviations or if the door is open. All alarm parameters can be individually set. For example, the dooropen alarm delay can be adjusted between 1 and 5 minutes. Furthermore, laboratory appliances with electronic controls have a visual power failure alarm and a sensor defect alarm.



#### Integrated data memory

The electronic control is equipped with an integrated data memory which logs the maximum and minimum internal temperatures as well as the last three temperature alarms and power failures, together with the time, date and duration. The logged data can be read on the digital display.



#### Maximum temperature consistency

Maximum temperature stability is ensured by the cooling systems of the laboratory refrigerators and freezers, in conjunction with precision electronic controls. All laboratory appliances with electronic controls are designed according to the EN 60068-3 standard with regard to maximum temperature stability and consistency.



#### External temperature sensor

Laboratory appliances with electronic controls are equipped with an access port (10 mm / 13/32" in diameter) in the rear, allowing for the temperature sensor to be positioned in the interior.





Undercounter Laboratory	LRB05W1HC	LRB05G1HC
refrigerators	MediLine	MediLine
Total gross/net capacity   (cu.ft.)	142/133 (5.0/4.7)	152/143 (5.4/5.0)
Exterior dimensions in mm (w/d/h)	601/618/825	601/618/825
in inches (w/d/h)	23 11/16"/24 3/8"/32 1/2"	23 11/16"/24 3/8"/32 1/2"
Interior dimensions in mm (w/d/h)	440/435/670	440/435/670
in inches (w/d/h)	17 3/8"/17 3/16"/26 7/16"	17 3/8"/17 3/16"/26 7/16"
Energy consumption in 365 days *	261 kWh	328 kWh
Ambient temperature in °C (°F)	10°C to 35°C (50°F to 95°F)	10°C to 35°C (50°F to 95°F)
Refrigerant	R600a	R600a
Sound rating **	52 dB(A)	52 dB(A)
Connection rating	1.5 A	1.5 A
Frequency/voltage	60 Hz/115V~	60 Hz/115V~
Cooling system	forced-air	forced-air
Defrost	automatic	automatic
Temperature range in °C (°F)	3°C to 16°C (37°F to 61°F)	3°C to 16°C (37°F to 61°F)
External cabinet finish	steel/white	steel/white
Door/lid material	steel	glass door
Internal liner material	commercial grade molded polystyrol	commercial grade molded polystyrol
Type of control	electronic control	electronic control
Temperature display	external digital	external digital
Alarm	visual and audible	visual and audible
Alarm forwarding	yes	yes
Interior light	LED ceiling light	LED ceiling light
Adjustable shelves	3	3
Shelf material	wire shelves plastic-coated	wire shelves plastic-coated
Shelf load weight in kg (lbs)	45 (99.2)	45 (99.2)
Usable shelf area in mm (inches)	440/420 (17 3/8"/16 9/16")	440/420 (17 3/8"/16 9/16")
Handle	slimline handle with integrated opening mechanism	slimline handle with integrated opening mechanism
Lock	recessed	recessed
Self-closing door	yes	yes
Door hinges	right, reversible on site	right, reversible on site
Insulation in mm (inches)	40 (1 5/8")	40 (1 5/8")
Gross/net weight in kg (lbs)	39/37 (86/81.6)	46/43 (101.4/94.8)
Accessories		
Shelf, plastic-coated	7113333	7113333
Additional lock barrels (up to 10)	on request	on request
Roller bars	9592543	υπτοφασόι
Stacking kit, white	9592697	9592697
ottoking fat, willto	5552651	5552551

Undercounter Laboratory freezer, suitable for flammable material storage	LFBFS05W1HC *** MediLine
Total gross/net capacity   (cu.ft.)	140/123 (4.9/4.3)
Exterior dimensions in mm (w/d/h)	601/618/821
in inches (w/d/h)	23 11/16"/24 3/8"/32 3/8"
Interior dimensions in mm (w/d/h)	454/450/663
in inches (w/d/h)	17 7/8"/17 3/4"/26 1/8"
Energy consumption in 365 days *	332 kWh
Ambient temperature in °C (°F)	10°C to 35°C (50°F to 95°F)
Refrigerant	R600a
Sound rating **	45 dB(A)
Connection rating	2.5 A
Frequency/voltage	60 Hz/115V~
Cooling system	static
Defrost	manual
Temperature range in °C (°F)	-9°C to -26°C (16°F to -15°F)
External cabinet finish	steel/white
Door/lid material	steel
Internal liner material	commercial grade molded polystyrol
Type of control	electronic control
Temperature display	external digital
Alarm	visual and audible
Alarm forwarding	yes
Interior light	n/a
Drawers/Number of baskets	3/1
Shelf material	evaporator plates
Shelf load weight in kg (lbs)	24 (52.9)
Usable shelf area in mm (inches)	454/450 (17 7/8"/17 3/4")
Handle	slimline handle with integrated opening mechanism
Lock	recessed
Self-closing door	yes
Door hinges	right, reversible on site
Insulation in mm (inches)	55 (2 3/16")
Gross/net weight in kg (lbs)	45/42 (99.2/92.6)
Accessories	
NTC product temperature sensor	9590145
Additional lock barrels (up to 10)	on request
Roller bars	9592543
Stacking kit, white	9592697

<sup>\*</sup>Refrigerators measured unloaded at 26.6°C (80°F) ambient temperature with set point of 3.3°C (38°F). Freezers measured unloaded at 26.6°C (80°F) ambient temperature with set point of -17.7°C (0°F). 
\*\*Noise level — sound power re 1pW — according to IEC 60704-2-14.

# FLANKABLE BATERIAL STORAGE TO CALL THE STORAGE THE STORAGE TO CALL THE STORAGE THE STORAGE TO CALL THE STORAG

LRBFS models are labelled clearly on the outer housing for **easy identification as a flammable material storage refrigerator**.



The molded polystyrol inner liner with large corner radii is exceptionally easy to clean for optimal hygiene.



The sturdy glass shelves are easily adjustable in height and can be conveniently removed at a door opening angle of 90°. They ensure secure storage and have a loading capacity of up to 40 kg / 88 lbs.



The integrated lock is exceedingly sturdy and protects stored products against unauthorized access.



Door hinges can be easily reversed on-site to accommodate space and design requirements.

Door seals can also be easily replaced as required.

\*Interior is free from sources of ignition and meets the requirements for Class I, Division 2 for storage of flammable substances in sealed containers. Product complies with applicable NFPA 45 and NFPA 99 requirements.

# Quality down to the smallest detail

#### Storage of flammable material

All appliances with spark-free interiors are tested according applicable UL standards and NFPA guidelines. Rated with Class I, Division I, Group C and D interiors, these appliances are suitable for storing potentially explosive and highly flammable substances in sealed containers.

#### Hygienic interior for versatile use

The commercial-grade, molded polystyrol inner liner is exceptionally **easy to clean for optimal hygiene**.

Molded trays prevent the glass shelves from tipping over, allowing for adjustable heights of the shelves.

#### lass shelves

The glass shelves ensure secure storage even for small items and have a loading capacity of up to  $40\,kg$  /  $88\,lbs$ .

#### Water tray

The defrost water drain is sealed for compliance with UL standards for flammable material storage refrigerators

The defrost water obtained during the automatic defrost cycle is collected in a tray which has to be emptied manually at regular intervals.

Product complies with applicable NFPA 45 and NFPA 99 requirements.

LRBFS20W1HC\*

### Laboratory Refrigerators with Analog Controls Suitable for Flammable Material Storage











Laboratory re	trigerat	ors with
analog controls	and spa	rk-free interiors

analog controls and spark-free interior
Total gross/net capacity   (cu.ft.)
Exterior dimensions in mm (w/d/h)
in inches (w/d/h)
Interior dimensions in mm (w/d/h)
in inches (w/d/h)
Energy consumption in 365 days *
Ambient temperature in °C (°F)
Refrigerant
Sound rating **
Connection rating
Frequency/voltage
Cooling system
Defrost
Temperature range in °C (°F)
External cabinet finish
Door/lid material
Internal liner material
Type of control
Temperature display
Interior light
Adjustable shelves
Shelf material
Shelf load weight in kg (lbs)
Usable shelf area in mm (inches)
Handle
Lock
Door hinges
Insulation in mm (inches)
Gross/net weight in kg (lbs)
Accessories
Glass shelf

Additional lock barrels (up to 10)

Adjustable legs

LRBFS20W1HC *** Mediline	LRBFS12W1HC *** MediLine
567/533 (20.0/18.8) 750/729/1641	343/318 (12.1/11.2) 600/610/1641
29 9/16"/28 3/4"/64 5/8" 600/460/1452	23 5/8"/24 1/16"/64 5/8" 470/440/1452
23 5/8"/18 1/8"/57 3/16"	18 9/16"/17 3/8"/57 3/16"
380 kWh 10°C to 35°C (50°F to 95°F)	477 kWh 10°C to 35°C (50°F to 95°F)
R600a	R290
50 dB(A) 3.0 A	50 dB(A) 3.0 A
60 Hz/220V~	60 Hz/115V~
forced-air automatic	forced-air automatic
1°C to 15°C (34°F to 59°F)	1°C to 15°C (34°F to 59°F)
steel/white steel	steel/white steel
commercial grade molded polystyrol	commercial grade molded polystyrol
analog control external digital	analog control external digital
n/a 5	n/a 5
glass	glass
40 (88.2) 600/550 (23 5/8"/21 11/16")	40 (88.2) 470/425 (18 9/16"/16 3/4")
slimline handle with integrated opening mechanism recessed	slimline handle with integrated opening mechanism recessed
right, reversible on site	right, reversible on site
50 (2") 88/82 (194/180.8)	32-52 (1 5/16"-2 1/16") 64/59 (141.1/130.1)
9293595	9293597
upon request 9593245	upon request 9592815

La	boratory refrigerators with
an	alog controls and spark-free interiors

Total gross/net capa	acity   (cu.ft.)	
Exterior dimensions in mm (w/d/h)		
	in inches (w/d/h)	
Interior dimensions	, ,	
	in inches (w/d/h)	
Energy consumption in	n 365 days *	
Ambient temperature in °C (°F)		
Refrigerant		
Sound rating **		
Connection rating		
Frequency/voltage		
Cooling system		
Defrost		
Temperature range in	°C (°F)	
External cabinet finish		
Door/lid material		
Internal liner material		
Type of control		
Temperature display		
Interior light		
Adjustable shelves		
Shelf material		
Shelf load weight in ko	g (lbs)	
Usable shelf area in m	nm (inches)	
Handle		
Lock		
Door hinges		
Insulation in mm (inch	,	
Gross/net weight in ko	g (lbs)	
Accessories		
Glass shelf		
Additional lock barrels	s (up to 10)	
Adjustable legs		

LRBFS09W1HC ***	LRBFS06W1HC ***	
MediLine	MediLine	
247/229 (8.7/8.1)	180/165 (6.4/5.8)	
600/610/1250	597/611/859	
23 5/8"/24 1/16"/49 1/4"	23 9/16"/24 1/16"/33 7/8"	
470/440/1062	513/441/702	
18 9/16"/17 3/8"/41 13/16"	20 1/4"/17 3/8"/27 11/16"	
305 kWh	372 kWh	
10°C to 27°C (50°F to 81°F)	10°C to 27°C (50°F to 81°F)	
R600a	R600a	
50 dB(A)	50 dB(A)	
1.5 A	1.5 A	
60 Hz/115V~	60 Hz/115V~	
forced-air	forced-air	
automatic	automatic	
1°C to 15°C (34°F to 59°F)	1°C to 15°C (34°F to 59°F)	
steel/white	steel/white	
steel	steel	
commercial grade molded polystyrol	commercial grade molded polystyrol	
analog control	analog control	
external digital	external digital	
n/a	n/a	
4	3	
glass	glass	
40 (88.2)	40 (88.2)	
470/425 (18 9/16"/16 3/4")	513/412 (20 1/4"/16 1/4")	
slimline handle with integrated opening mechanism	ergonomic slimline handle	
recessed	recessed	
right, reversible on site	right, reversible on site	
32-52 (1 5/16"-2 1/16")	16-55 (11/16"-2 3/16")	
53/49 (116.8/108)	42/39 (92.6/86)	
9293597	9293599	
upon request		
9592815		

<sup>\*</sup> Measured unloaded at 26.6°C (80°F) ambient temperature with set point of 3.3°C (38°F). \*\* Noise level – sound power re 1pW – according to IEC 60704-2-14.

### Active Green

State-of-the-art refrigeration technology with natural refrigerants and low energy consumption, thanks to extensive vacuum heat insulation.

#### Interior/shelf areas/inner doors

Keep hygiene a priority with interiors, shelves and inner doors that are made of easy-to-clean, rust-proof stainless steel.

#### Adjustable stainless-steel storage shelves

Three adjustable interior storage shelves offer space-saving storage that's easily tailored to your needs. Additional storage shelves are available as an option.

#### Potential-free contact

For added safety, appliances are equipped with potential-free contacts to relay emergency notifications to external remote monitoring systems.

#### 2x sensor feedthrough 28mm

Two sensor feedthroughs let you install external monitoring or data recording systems with separate sensors in the interior.

#### Low energy consumption

Ultra-low temperature freezers are among the devices with the highest energy consumption in research facilities. That's why Liebherr ultra-low temperature freezers are among the world's most energy efficient and economical models on the market. In combination with highly insulated vacuum panels, our cooling system allows for efficient operation, optimum energy savings and, as a result, low operating costs.

#### Pressure-compensated valve

When the door is opened, the air exchange creates a vacuum, making it difficult to open the door repeatedly, but with the help of a heated pressure-compensated valve, the vacuum is quickly equalized allowing the door to be easily opened.

#### Integrated unloading ramp

No forklift necessary: the unloading ramp in the packaging helps you easily position the appliance.

#### Door Seal

The innovative door seal fully enables sealed closure of the door, helping to reduce energy consumption. The seals can be replaced separately and without tools.

#### Highly efficient insulation

Prevent rapid temperature increases with a combination of CFC-free PU foam and vacuum-insulated panels, ensuring the best possible insulation.

#### **Emergency notifications in critical situations**

A 3-stage monitoring system, consisting of integrated alarm notifications for temperature, door or mains electrical faults, upgradable features such as CO<sub>2</sub> emergency cooling, and online monitoring and training materials, ensure the very best protection for your stored items. In the case of an emergency, you will be notified immediately in order to be able to rectify the fault quickly.

#### Detachable stainless-steel inner doors

The detachable, rust-proof, stainless-steel inner doors prevent cold loss when opened.

#### Minimal temperature fluctuations

Minimal temperature fluctuations are crucial to maintaining the quality and integrity of your stored items. Our ultra-low temperature freezers have the lowest possible fluctuations both internally, within the appliance, and over time.

#### Secure Access

Our ultra-low temperature freezer's robust mechanical key lock protects stored samples from unwanted access.

#### Lever handle

Easy opening of the door using the ergonomic lever handle. The opening support enables the door to be opened with minimal effort and reduces the vibrations on stored goods when the door is opened.

#### Integrated electronics

Built with intuitive electronics that feature an integrated real-time clock with a temperature setting option that is accurate up to 1/10°C. The control and display panel is dirt-resistant and easy to clean. Flexible parameter adaptations, such as for offset and alarm value settings, allow the appliances to be quickly and easily adapted to your respective applications and requirements.

#### Low heat generation

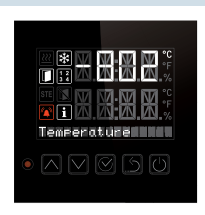
Compared to older technologies, our efficient cascade cooling system, with HC refrigerants, generates significantly less heat. This saves costs in the thermal design of the room's air conditioning system. If heat dissipation via the room's air conditioning isn't possible, a water-cooling option is available.

36

SUFsq 5001

# Safe storage at very low temperatures

Liebherr's ultra-low temperature freezers (ULT) are the gold standard in the -40 °C to -86 °C temperature range, offering the safety, performance and ease of use needed to meet your business's demands. Place your trust in our extensive experience



#### **Emergency notifications in critical situations**

A 3-stage monitoring system, consisting of integrated alarm notifications for temperature, door or mains electrical faults, upgradable features such as CO<sub>2</sub> emergency cooling, and online monitoring and training materials, ensure the very best protection for your stored items. In the case of an emergency, you will be notified immediately in order to be able to rectify the fault quickly.



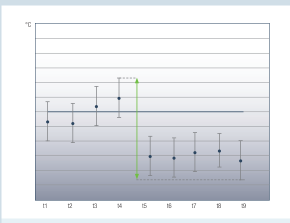
#### Secure access

Our ultra-low temperature freezer's robust mechanical key lock protects stored samples from unwanted access.

#### Lever handle

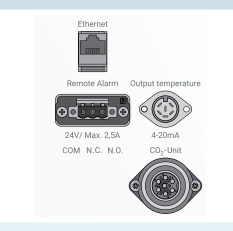
Easy opening of the door using the ergonomic lever handle. The opening support enables the door to be opened with minimal effort and reduces the vibrations on stored goods when the door is opened.

as experts in cooling and freezing and take advantage of its low operating costs, sustainable cooling, large interior with practical features and many safety functions.



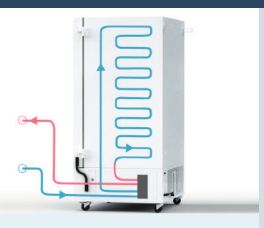
#### Minimal temperature fluctuations

Minimal temperature fluctuations are crucial to maintaining the quality and integrity of your stored items. Our ultra-low temperature freezers have the lowest possible fluctuations both internally, within the appliance, and over time.



#### Interfaces

All appliances are equipped with a potential-free alarm output for remote monitoring and an Ethernet interface. The temperature and alarm records can also be read via the integrated USB interface. Optionally, a 4-20mA output enables the integration of the temperature value into existing systems for data recording.



#### Low heat generation

Compared to older technologies, our efficient cascade cooling system, with HC refrigerants, generates significantly less heat. This saves costs in the thermal design of the room's air conditioning system. If heat dissipation via the room's air conditioning isn't possible, a water-cooling option is available.



#### Low energy consumption

Ultra-low temperature freezers are among the devices with the highest energy consumption in research facilities. That's why Liebherr ultra-low temperature freezers are among the world's most energy efficient and economical models on the market. In combination with highly insulated vacuum panels, our cooling system allows for efficient operation, optimum energy savings and, as a result, low operating costs.



#### Environmentally friendly cooling system

The cascade cooling system used is operated using the climate-friendly refrigerants R290 (propane) and R170 (ethane). Both refrigerants are natural HC refrigerants (hydrocarbons) and therefore future-proof in terms of the F-Gas Regulation (EU/517/2014). In combination with powerful compressors, they are very energy-efficient and ensure the best possible cooling. The positive effects are improved performance, low power consumption and low energy costs. This is particularly ideal for scientific institutions and laboratories if they are seeking to reduce their C02 balance and comply with sustainability guidelines.





Hitra-low	temperature	freezers
Ulifa-low	remberature	rreezers

#### Total gross/net capacity | (cu.ft.)

Exterior dimensions in mm (w/d/h)

in inches (w/d/h)

#### Interior dimensions in mm (w/d/h)

in inches (w/d/h)

Energy Consumption (kWh/day-cu-ft)
Ambient temperature in °C (°F)

Heat output/system

rical output/s

Refrigerant

Sound rating \*
Connection rating

Frequency/voltage

- ·

Temperature range in °C (°F)

External cabinet finish

Door/lid material

Internal liner material
Type of control

Temperature display

Interface

Volt-free alarm contact

Data logger

Power failure alarm

Cooling system

Refrigeration +22°C to -80°C

Warming -80°C to -60°C / to 0°C Number / Max. number of shelves

Shelf material

Shelf load weight in kg (lbs)

Number of racks per drawer

Max. number of cryo boxes 50 mm / 75 mm

Casters

Replaceable door seal

Sensor performance

Lock

Door hinge

Gross/net weight in kg (lbs)

Further voltage range

#### SUFsg 5001 115V/60Hz Mediline

404/477 (47.0/40.0)

491/477 (17.3/16.8)

921/985/1966

586/605/1300

36 1/4"/38 3/4"/77 3/8"

23 1/16" / 23 13/16" / 51 3/16"

0.46

+16°C to +32°C (61°F to 90°F)

1188 kJ/h/air cooling

R290/R170

47 dB(A)

11.7 A/1.4 kW

60 Hz/120V~

-40°C to -86°C (-40°F to -123°F)

steel/white

steel

stainless steel electronic control

external digital

LAN (Ethernet)

yes

integrated, USB interface

immediate with power cut for 72 h

static

360 min 230 min/2160 min

4/13

stainless steel

50 (110.2)

4

352/224

castors with brake at the front, fixed castors at the rear

yes

2 x Ø 28 mm

yes

right, not reversible

280/247 kg (617.2/544.5) 230V/50Hz

\* Average sound pressure level at 1m distance.

### Ultra-low temperature freezers

#### Total gross/net capacity | (cu.ft.)

Exterior dimensions in mm (w/d/h)

in inches (w/d/h)

Interior dimensions in mm (w/d/h)

in inches (w/d/h)

Energy Consumption (kWh/day-cu-ft)
Ambient temperature in °C (°F)

Heat output/system

Refrigerant
Sound rating \*

Connection rating Frequency/voltage

Temperature range in °C (°F)
External cabinet finish

Door/lid material Internal liner material

Type of control
Temperature display

Interface

Volt-free alarm contact
Data logger

Power failure alarm Cooling system

Refrigeration + 22 °C to - 80 °C

Warming - 80 °C to - 60 °C / to 0 °C Number / Max. number of shelves

Shelf material

Shelf load weight in kg (lbs) Number of racks per drawer

Max. number of cryo boxes 50 mm/75 mm

Casters

Replaceable door seal Sensor performance

Lock

Door hinge
Gross/net weight in kg (lbs)

Further voltage range

### SUFsg 7001 115V/60Hz

Mediline

728/700 (25.7/24.7)

1110/985/1966

43 11/16"/38 3/4"/77 3/8"

890/590/1300

35 1/16" / 23 1/4" / 51 3/16" 0.36

+16°C to +32°C (61°F to 90°F)

1188 kJ/h/air cooling R290/R170

47 dB(A) 11.7 A/1.4 kW

> 60 Hz/120V~ -40°C to -86°C (-40°F to -123°F)

steel/white

steel

stainless steel electronic control

external digital LAN (Ethernet)

27114 (20

integrated, USB interface

immediate with power cut for 72 h

static

450 min 250 min / 2220 min

4/13

stainless steel

50 (110.2) 6

528/336 castors with brake at the front, fixed castors at the rear

yes

2 x Ø 28 mm

right, not reversible

330/288 kg (727.5/ 634.9) 230V/50Hz

<sup>\*</sup> Average sound pressure level at 1m distance.

#### Accessories Laboratory Refrigerators and Freezers

#### U-shaped tray slides and plastic-coated shelves

Additional U-shaped tray slides and plastic-coated grid shelves can be retrofitted as required to provide extra storage options. The sturdy grid shelves have an extremely high loading capacity of up to 60 kg/132 lbs.



#### NTC product temperature sensor

An NTC product temperature sensor for logging product temperatures is available as a retrofit kit for Laboratory appliances with electronic controls. The logged product temperatures can either be read by the electronic control panel or transferred to an external documentation system via the existing RS 485 interface.



#### Additional lock barrels

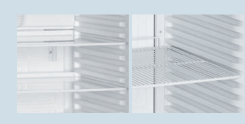
Up to 10 additional lock barrels to protect stored products against unauthorized access are available as accessories for Laboratory appliances with electronic controls. In case of multiple appliances, different locks can be installed to ensure that the respective appliance can only be accessed by the staff members responsible for it.



#### Glass shelves / Plastic coated shelves

Additional glass shelves can be retrofitted to the LRBFS models as required to provide extra storage options. The glass shelves made of toughened safety glass meet the standards for spark-free refrigerators in accordance with ATEX 95 and have a loading capacity of up to  $40 \, kg / 80 \, lbs$ .

Additional plastic-coated grid shelves can be retrofitted as required to provide extra storage options. The sturdy grid shelves have an extremely high loading capacity of up to 45 kg/99 lbs.



#### Foot-pedal door opener / Side-by-Side kit

The optional foot-pedal opener is useful when you don't have a hand free.

The Side-by-Side kit is easy to fit and enables the convenient use of two or more appliances next to one another and also allows their arrangement in a visually appealing manner. Furthermore, the Side-by-Side kit prevents condensation and ice formation between two appliances which, without the Side-by-Side kit, would otherwise be positioned next to one another.



#### Adjustable legs / Roller bars

The robust adjustable legs with a height of 105-150 mm provide adequate ground clearance and make it easy and convenient to clean under the appliance.

Roller bars can be retrofitted to all models to allow easy cleaning underneath. In order to guarantee optimum stability, roller sets must not be fitted to appliances which are installed using a connecting frame. This is only permitted for individual appliances.



#### Stacking kit

A stacking kit is available as an accessory for combining the LRB05W1HC/LRB05G1HC and LFBFS05W1HC models. This allows stacking laboratory fridge-freezers on a small footprint. In order to guarantee optimum stability, roller sets must not be fitted to appliances which are installed using a connecting frame. This is only permitted for individual appliances.



#### Pyxis-Lock-Adapter

Accessory Pyxis-Lock-Adapter available on request.

#### Accessories Ultra-low temperature freezers

#### CO<sub>2</sub> backup system

The  $\rm CO_2$  backup system ensures that the temperature-resistant cooling of the stored samples continues for up to 72 hours in the event of a power failure.

CO<sub>2</sub> bottle is not part of the accessories.



#### Racks for cryoboxes

Conveniently and clearly store samples with these temperature-resistant storage systems. Available as an aluminium/stainless steel rack for 5x4 or 6x4, 50 mm boxes and as a stainless steel drawer rack for 5x4 or 6x4, 50 mm boxes.



#### Cryoboxes

Ensure the safe storage and transport of valuable samples with a fixed 9x9 grid. The temperature-resistant cardboard boxes are available in sets of 36.



#### Stainless-steel shelves

Additional robust stainless-steel shelves are available for the flexible and individual partitioning of the refrigerator's interior.



#### Insulated inner doors

Get the best possible insulation for improved temperature stability, efficient cooling and lower power consumption.



#### Cover for main switch, incl. key lock

Get protection against unintended disconnection or manipulation of the main switch.



#### 4-20mA analogue output

The 4-20mA interface displays the current internal temperature.









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