ARCTIK® Flexaline PRE 60

true cooling specialists



BIOMEDICAL REFRIGERATOR

With its low energy consumption, our eco-friendly Flexaline series offers an excellent level of flexibility, security, and reliability. Track your temperature data continuously with our digital controller which features an intergrated data logger.

EXTRA SECURITY

- High/low temperature alarms and open-door alarms with audio and visual indication.
- Data logger for continuous temperature tracking.
- Backup battery for the digital controller and data logger during a possible power failure.
- Built-in lock with keys to restrict access to the stored samples.

FLEXIBILITY

- The position of the shelves are easily adjustable for your storage needs.
- Easy positioning on uneven floors using four integrated leveling feet.
- Reversible glass door coming with the left-handed opening as a default.

OTHER BENEFITS

- LED light can be customized for all-the-time lighting, even when the refrigerator doors are closed.
- USB port for extracting logged data.
- Remote alarm interface.
- Porthole for inserting your own temperature monitoring equipment.
- Air-forced cooling for maximum temperature uniformity, stability and quick temperature recovery following door openings.





The digital controller features visual and acoustic alarms, high/low-temperature alarms, open-door alarms and a data logger.



The shelves are easily adjustable to offer the best flexibility for your storage needs.



DATA LOGGER



USB PORT



AIR FORCED COOLING



ADJUSTABLE SHELVES





All models in our Flexaline range feature durable, cost saving LED lighting for better overview of your samples.



The ARCTIKO Flexaline series includes the following features, and more:

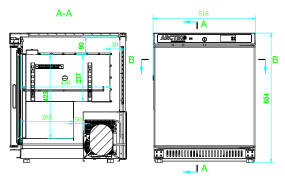
- Eco Friendly Refrigerant
- 100% HCFC & CFC FREE
- Low Energy Consumption
- Adjustable Shelves
- Key Lock on Door
- Remote Alarm Interface

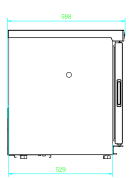


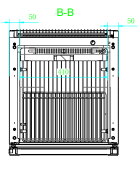


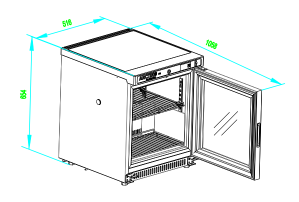












	MODEL	PRE 60
Main specifications	Item code	1900014-01
	Temperature range (°C)	2°C to 8°C
	Ambient temperature (°C)	16°C to 32°C
	Capacity (L)	[60 / 60]
	Exterior dimensions WxDxH (mm)	518×598×654
	Interior dimensions WxDxH (mm)	410×450×420
	Weight (KG)	33
Σ	Insulation (mm)	50
	Cooling technology	Air-forced
	Controller model / probe type	Honker / NTC
	Power supply (V)	230
	Frequency (Hz)	50/60
-	Power consumption (kWh/24h)	1,5
Power	AMP (A)	0.7
	Power (Watt)	118
	Horsepower (HP)	1/6
	Alarm (displayed as text, not codes)	No Voc (Voc
	Visual / acoustic alarm	Yes / Yes
tions	Power failure alarm	Yes
Alarm functions	Adjustable high / low-temperature alarm	Yes / Yes
arm	Open door alarm	Yes
₹	Probe failure alarm	Yes
	Low battery alarm	Yes
	Compressor failure alarm	No
. uo lo	Voltage-free contact for remote alarm (e.g. GSM alarm module)	Yes
ing &	Electronic data logger	Yes
logg	USB port for software update & data download	Yes
Data logging & external connection	Temperature chart recorder	No
s e.	Display type	Digital
Display features	Number of optional reference probes	N/A
lay fe	Password protection for turning unit on / off	No
Disp	Temperature graph on display	No
	Automatic defrost	Yes
	Antifreeze function	Yes (2°C)
	Vacuum release port	No
	Access port for external probe etc. (int. diameter mm)	20
	Light	Yes
	Lock with key	Yes
	Castors (total pcs) / castors with brake (pcs)	No
	Fixed feet (pcs) / levelling feet (pcs)	4/4
features	Sub lids / inner doors (pcs)	No
<u> </u>	Reversible door(s)	Yes
Othe	Fixed shelves (pcs) / adjustable shelves (pcs)	0/2
	Max. no. of shelves / recommended max. no. of shelves (pcs)	2/2
	Max load per shelf (kg)	15
	Adjustable drawers (pcs)	No
	Adjustable drawers (pcs) Max. no. of adjustable drawers (pcs)	No N/A
	Max. no. of adjustable drawers (pcs)	N/A
	Max. no. of adjustable drawers (pcs) Max. load per adjustable drawer (kg)	N/A N/A
	Max. no. of adjustable drawers (pcs) Max. load per adjustable drawer (kg) Max. no. of blood bags - by standard no. of adj. drawers (pcs)	N/A N/A N/A
to	Max. no. of adjustable drawers (pcs) Max. load per adjustable drawer (kg) Max. no. of blood bags - by standard no. of adj. drawers (pcs) Max. no. of blood bags - by max. no. of adj. drawers (pcs)	N/A N/A N/A N/A
& cabinet	Max. no. of adjustable drawers (pcs) Max. load per adjustable drawer (kg) Max. no. of blood bags - by standard no. of adj. drawers (pcs) Max. no. of blood bags - by max. no. of adj. drawers (pcs) Number of compressors	N/A N/A N/A N/A
geration & cabinet	Max. no. of adjustable drawers (pcs) Max. load per adjustable drawer (kg) Max. no. of blood bags - by standard no. of adj. drawers (pcs) Max. no. of blood bags - by max. no. of adj. drawers (pcs) Number of compressors Refrigerant	N/A N/A N/A N/A 1 R600a Powder coated
Refrigeration & cabinet	Max. no. of adjustable drawers (pcs) Max. load per adjustable drawer (kg) Max. no. of blood bags - by standard no. of adj. drawers (pcs) Max. no. of blood bags - by max. no. of adj. drawers (pcs) Number of compressors Refrigerant Interior cabinet material	N/A N/A N/A N/A 1 R600a Powder coated aluminum plate Powder coated
Refrigeration & cabinet	Max. no. of adjustable drawers (pcs) Max. load per adjustable drawer (kg) Max. no. of blood bags - by standard no. of adj. drawers (pcs) Max. no. of blood bags - by max. no. of adj. drawers (pcs) Number of compressors Refrigerant Interior cabinet material Exterior cabinet material	N/A N/A N/A N/A 1 R600a Powder coated aluminum plate Powder coated galvanized steel
Refrigeration & cabinet	Max. no. of adjustable drawers (pcs) Max. load per adjustable drawer (kg) Max. no. of blood bags - by standard no. of adj. drawers (pcs) Max. no. of blood bags - by max. no. of adj. drawers (pcs) Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet)	N/A N/A N/A N/A 1 R600a Powder coated aluminum plate Powder coated galvanized steel White
	Max. no. of adjustable drawers (pcs) Max. load per adjustable drawer (kg) Max. no. of blood bags - by standard no. of adj. drawers (pcs) Max. no. of blood bags - by max. no. of adj. drawers (pcs) Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet) Foam type	N/A N/A N/A N/A 1 R600a Powder coated aluminum plate Powder coated galvanized steel White Cyclopentane
	Max. no. of adjustable drawers (pcs) Max. load per adjustable drawer (kg) Max. no. of blood bags - by standard no. of adj. drawers (pcs) Max. no. of blood bags - by max. no. of adj. drawers (pcs) Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet) Foam type VIP vacuum insulated panels	N/A N/A N/A N/A 1 R600a Powder coated aluminum plate Powder coated galvanized steel White Cyclopentane No
Shipping Refrigeration & cabinet	Max. no. of adjustable drawers (pcs) Max. load per adjustable drawer (kg) Max. no. of blood bags - by standard no. of adj. drawers (pcs) Max. no. of blood bags - by max. no. of adj. drawers (pcs) Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet) Foam type VIP vacuum insulated panels Shipping weight (kg)	N/A N/A N/A N/A N/A 1 R600a Powder coated aluminum plate Powder coated galvanized steel White Cyclopentane No 36