

BIOMEDICAL FREEZERS AND REFRIGERATORS



BIOMEDICAL RANGE

This biomedical range stores and secures your samples with outstanding cooling reliability and performance. Arctiko has combined the high quality cooling performance created by air-forced cooling circulation with the features and user friendliness offered by the Arctiko G214 controller. The results meet the strictest requirements for lower power consumption, more precise cooling uniformity, need for temperature and alarm surveillance, documentation and validation, making the range a perfect solution for biomedical storage.

FEATURES ON THE LF/LR/LAF RANGE

- ARCTIKO Controller G214
- · White or stainless steel exterior
- · Automatic door closing
- · Air forced cooling
- · Adjustable shelves
- Castors
- · Door lock
- · Reversible door
- Automatic defrost













MODEL	LF 100 LR 100	LR 270-2	LF 300 LR 300	LF 500 LR 500	LF 660-2 LR 660-2	LF 700 LR 700	LF 1400 LR 1400	LAF 700**
Dimensions exterior W×D×H (mm)	610×659×790	520×700×1997	520×700×1997	620×860×1997	720×860×1997	720×860×1997	1440×860×1997	740×870×2017
Capacity (L)	94	161/161	346	515	288/288	618	1361	618
Temperature range (°C) LF range	-10/-30		-10/-30	-10/-30	-10/-30	-10/-30	-10/-30	-10/-40
Temperature range (°C) LR range	+1/+10	+1/+10	+1/+10	+1/+10	+1/+10	+1/+10	+1/+10	
Power supply (V)	230*	230*	230*	230°	230*	230°	230*	230*
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Controller	G214	G214	G214	G214	G214	G214	G214	G214

^{*110}V/60Hz available as option **Not available in ATEX/Spark free