



Technical Data Sheet Lab Grade Freezer Model: FLF125 / Upright



Application, Rating, and Electrical Data		
Application	Precision temperature storage for biopharmaceutical and life science research applications	
Storage Volume	25.2 cu ft (714 L)	
Temperature Range	-15° to -35°C	
Set Point	-30°C	
Electrical Power	115V 60Hz   220-240V 50/60Hz	
Maximum Current	6.6A   3.1A	
Facility Supply Rating	Branch circuit with earth ground, meeting plug/cord ratings as well as local electrical safety codes and requirements 110-120V AC: 15 A (minimum) 220-240V AC: 10 A (minimum)	
Power Plug/Power Cord Length	NEMA 5-15 hospital-grade   115V 60Hz, 8 to 10 ft (2.4-3.0m) Inquire about additional plug/cord options	
Certification/Agency Listing	QPS (Certified to UL and CSA Standards) IEC/UL61010-2-011: 2016   IEC 61010-1:2010, AMD1:2016	
Energy Star	Yes, ENERGY STAR® Certified High Performance Freezer	
Indoor/Outdoor Use	Indoor use only, non-residential	
Application Environment	Non-corrosive, non-flammable, non-explosive	
Ambient Operating Temperature	+15°C to +32°C   +59°F to +90°F	

Refrigeration	
Refrigeration System	VCC compressor-based, forced-air hydrocarbon
Compressor	Hermetic, variable speed (VCC). Rated speed range: 1600-4000 rpm
Condenser Type	Air-cooled fin and tube, sealed
Expansion Device	Cap tube
Evaporator Type	Direct expansion with forced-air fin and tube
Defrost Method	Automatic
Refrigerant	R290, EPA SNAP and EU F-Gas compliant natural hydrocarbon refrigerant

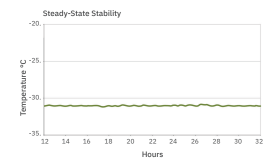
Controller / Configuration Settings		
User Interface	LED digital display, °C or °F	
Power Switch	On/Off	
Controller Type	Microprocessor with alarm/monitor	
Security	Lockable exterior door, locking interior drawers available as accessory	
Control Sensor	RTD, stainless steel	
Communication Port	Remote alarm contacts	
Power Failure Alarm	Yes	
High/Low Alarm	Yes, fully adjustable	
Door Ajar Alarm	Yes	
Min/Max Temperature	Yes, display and reset	
Temperature Monitoring Ballast	Yes, 4 oz bottle with screw cap	
Battery Backup	Yes, 9 volt, non-rechargeable, lithium	

Performance Characteristics (normal operating conditions)		
Uniformity   °C	+/-2.0	
Recovery to -29.5°C after 1 min door opening   min	21	
Stability   °C	0.1	
Energy consumption   kWh/day	8.77	
Noise emission   dB	52	
Heat rejection   BTU/hr	2356	
Pull-down time to -30°C   min	65	

All performance data from 25 cu ft freezer, 25°C ambient, -30.0°C



Steady-State Uniformity Temperature °C 19 Hours



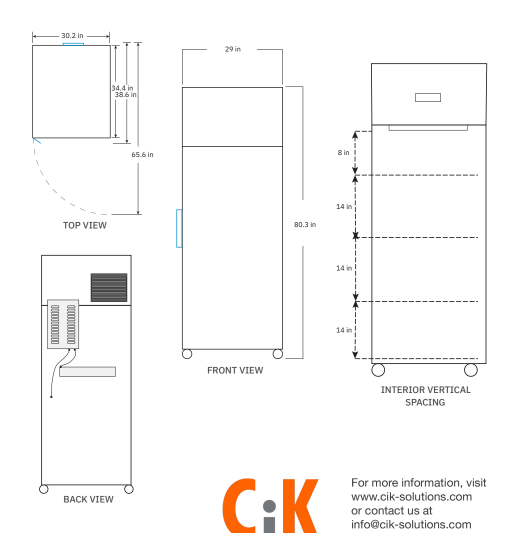




Technical Data Sheet Lab Grade Freezer Model: FLF125 / Upright



Dimensions and Construction		
Interior (w x h x d)	24.7 x 58.1 x 30 in   628 x 1476 x 762 mm	
Exterior (w x h x d)	29 x 80.3 x 34.4 in   737 x 2039 x 874 mm	
Overall Exterior (w x h x d)	30.2 x 80.3 x 38.6 in   766 x 2039 x 980 mm *Includes handle, electrical box and top cover	
Insulation	EPA SNAP and EU F-Gas compliant insulation and foaming agents	
Exterior/Interior Finish	Bacteria-resistant powder-coating	
Door	Solid door, right hinge	
Access Port	Top Access Port- for external monitoring probe(s) (0.75 in   19 mm diameter)	
Interior Storage (w x d)	4 ventilated shelves 22.5 x 27.9 in   572 x 709 mm	
Mobility	Easily movable locking casters	
Net Weight	441 lb   201 kg	
Shipping Weight	531 lb   242 kg	
Clearance Requirements	Minimum of 8" (203mm) above and 3" (76mm) behind unit for proper ventilation, clearance, and feature access	
Available Accessories	Remote alarms, remote lock adapter kit, floor and wall seismic bracket kits, stacking kit, pedestal, storage trays, locking interior drawers, certificate of calibration, temperature validation, validation guide (IQ/OQ), extended warranty	
Certificate of Calibration	Yes, available as an option, generated with an ISO 17025 certified, NIST traceable thermometer	
Warranty	3 years compressor, 2 years parts, 1 year labor (Outside US/Canada: Please consult with your local representative for labor warranty information.)	



www.cik-solutions.com









