

K273 High Performance Refrigerators & Freezer

USES: / CLINICAL APPLICATIONS / VACCINES & MEDICATIONS / BIOLOGICS / DIAGNOSTICS KITS / MOLECULAR BIOLOGY / INDUSTRIAL

K2's 73 cu. ft. High Performance Refrigerators & Freezer ensures reliable cooling temperatures and uniformity for your medical and laboratory storage needs. With an innovative design and user-friendly interface, these refrigerators and freezers provide the ideal solution for maintaining the integrity and effectiveness of your temperature-sensitive materials.







K273GDR

- Intelligent microprocessor Easy swivel casters controller with digital display
- Visual and audible hi or low temperature, sensor failure, door open alarms

adjustable by 0.1 degrees

- Static (cycle) defrost on refrigerators; Auto defrost on freezers
- Rapid cool-down mode for quick temperature recovery after door opening

- Door-activated interior LED lighting
- Cabinet constructed of white powder-coated 304 steel with CFC-free, high-density insulation

K273SDR

- Built and shipped from ISO 9001:2015 manufacturing and distribution facilities
- R290 refrigerant, environmentally green EPA SNAP compliant

K273SDF

- 0.5 inch temperature probe data logger access port
- Shelves are adjustable by 1" increments
- Keyed door locks
- Each cabinet undergoes three quality control checks prior to shipping
- Warranty: Two-year parts, labor, or full replacement; plus additional three years on the compressor

MODEL NUMBER	CAPACITY CU. FT.	Exterior Depth x Width x Height	Interior Depth x Width x Height	TEMP RANGE (SETPOINT)	DOORS	SHELVES	DEFROST	SHIPPING WT. LBS.
K273GDR	73	34.75" x 81" x 80.5"	24.5" x 76.375" x 59.375"	2°C to 8°C	3	12	STATIC	712 lbs
K273SDR				(+4°C)			(CYCLE)	598 lbs
K273SDF	73	34.75" x 81" x 80.5"	24.5" x 76.375" x 59.375"	-10°C to -25°C	3	12	AUTO	598 lbs
				(-20°C)				

Model #	K273GDR/SDR	K273SDF			
Storage Volume	73 cubic feet	73 cubic feet			
Specifications					
Exterior (D x W x H)	34.75" x 81" x 80.5"	34.75" x 81" x 80.5"			
Interior (D x W x H)	24.5" x 76.375" x 59.375"	24.5" x 76.375" x 59.375"			
Shelves (D x W)	Left/Ride Side: 24.375" x 23.125" Middle: 24.375" x 26"	Left/Ride Side: 24.375" x 23.125" Middle: 24.375" x 26"			
Insulation	CFC-free, high density insulation	CFC-free, high density insulation			
Doors	3	3			
Shelves	12	12			
Access Port	0.5" probe port	0.5" probe port			
Casters	Standard	Standard			
Shipping Weight	712/598 lbs	598 lbs			
Certifications & Compliances	ISO 9001:2015, CDC and VFC Compliant, EPA and SNAP Compliant	ISO 9001:2015, CDC and VFC Compliant, EPA and SNAP Compliant			
Performance					
Stability	+/- 2°C to 3°C	+/- 2°C to 3°C			
Adjustable Set Point Range	2°C to 8°C	-10°C to -25°C			
Factory Set Point	+4°C	-20°C			
Electrical Power/F.L. Amps	115v 60 Hz 7.0 A (Dedicated 15 Amp Breaker Recommended)	115v 60 Hz 7.0 A (Dedicated 15 Amp Breaker Recommended)			
Power Plug	NEMA 5-15	NEMA 5-15			
Indoor/Outdoor Use	Indoor use only	Indoor use only			
Application Environment	Non-corrosive, non-flammable, non-explosive	Non-corrosive, non-flammable, non-explosive			
Ambient Operating Temp	20°C to 32°C	20°C to 32°C			
Refrigeration					
Refrigeration System	Vapor compression system, forced-air	Vapor compression system			
Compressor	Hemetically sealed compressor	Hemetically sealed compressor			
Condenser Type	Steel tube and fins	Steel tube and fins			
Expansion Device	Capillary tube	Capillary tube			
Evaporator Type	Copper aluminum coated	Copper aluminum coated			
Defrost	Static (Cycle)	Auto			
Refrigerant	R290 (Propane)	R290 (Propane)			
Controller/System Configuration					
User Interface	Microprocessor with digital display	Microprocessor with digital display			
Power Switch	Plug & Play	Plug & Play			
Controller Type	Digital Controller	Digital Controller			
Security	Keyed lockable doors	Keyed lockable doors			
Control Sensor	NTC probe	NTC probe			
High/Low Alarms	Standard	Standard			
Power Failure Alarm	Standard	Standard			
Door Ajar Alarm	Standard	Standard			
Warranty	Two-year parts, labor, or full replacement; plus additional three years on the compressor	Two-year parts, labor, or full replacement; plus additional three years on the compressor			



Interior



