

7750 Georgetown Road Indianapolis, IN 46268 800-289-3637 • Fax 800-882-0086

Project Na	ame:			
Location:				
Item #:	Qty:			
Model:				
www.CentralRestaurant.com				

REACH-IN FREEZERS

Model:



69K-034



69K-035



69K-036



REFRIGERANT CFC & HCFC free R-290a

69K-034/69K-035



69K-036

ELECTRIC

69K-034/69K-035: 120V/60Hz/1 Ph (NEMA 5-15P)

* Plugs into conventional 115V wall outlet

Circuit requires appropriate overload protection of 15 amp breaker or fuse 69K-036: 208-230V/60Hz/1 Ph (NEMA L14-20)

* Requires a 20 amp breaker, designated circuit









Environmentally Friendly



DOE 2017 Compliant

temperature to preserve freshness and prolong shelf life. Capacity options range from 23 to 72 cubic feet. Single or multi-door models are available to accommodate various volume requirements. Each reach-in refrigerator is constructed from stainless steel and has features that are meant to meet high-demand applications, including an oversized refrigeration system, door operated interior LED lighting and self closing doors.

Central Reach-In Refrigerators keep frequently accessed ingredients within reach and at the proper storage

FEATURES

- Top-mounted refrigeration system
- Oversized evaporator and condensing unit for quick cooling, temperature recovery and energy efficiency
- Self-contained, energy efficient refrigeration system
- Automatic, programmable defrost system
- Automatic interior LED lighting
- Open door alert, beeps when door has been inadvertently left
- Hinged, self closing doors with recessed handles
- Door locks for security
- 4" diameter swivel casters (2 with brakes shorter casters are an available option)
- Integral condensate evaporator eliminates need for a floor drain connection

TEMPERATURE

- Holding temperature: -10° to 10°F (-23° to -12°C)
- Comes factory set to -4°F (-20°C)
- Digitally controlled system maintains optimum temperature
- LED temperature display is easily viewed up to 15 feet away

CONSTRUCTION

- Exterior Material: Stainless Steel
- Interior Material: White, Painted Aluminum
- Comes with 6' NEMA 5-15 (-034/-035) or L14-20 (-036) Cord Set
- Shelving: Heavy duty PE coated wire shelves.
 - 69K-034 Three (3) Shelves
 - 69K-035 Six (6) Shelves 3 per door section.
 - 69K-036 Nine (9) Shelves 3 per door section.

WARRANTY (USA / CANADA)

Three (3) year parts and onsite labor Five (5) year compressor

Administered by Central, 800-289-3637

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications. By using the information provided, the user assumes all risks in connection with such use.

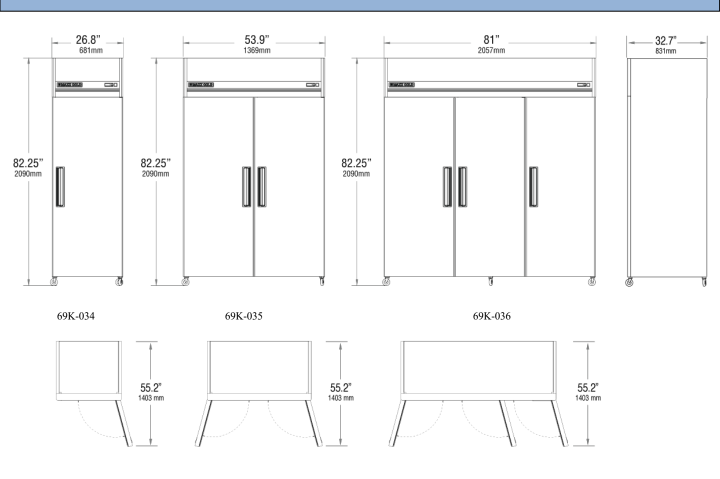


7750 Georgetown Road Indianapolis, IN 46268 800-289-3637 • Fax 800-882-0086

Project Name:	
Location:	
Item #:	Qty:
Model:	

www.CentralRestaurant.com

REACH-IN FREEZERS



	69K-034	69K-035	69K-036	
	** Dimensions include Standard Caster Height**			
In: External Dimensions W x D X H	26.8 x 32.7 x 82.25	53.9 x 32.7 x 82.25	81 x 32.7 x 82.25	
mm: External Dimensions W x D X H	681 x 831 x 2090	1369 x 831 x 2090	2057 x 831 x 2090	
In: Internal Dimensions W x D X H	21.9 x 26.5 x 52.1	49.1 x 26.5 x 52.1	76.1 x 26.5 x 52.1	
mm: Internal Dimensions W x D X H	556 x 673 x 1324	1246 x 673 x 1324	1933 x 673 x 1324	
Capacity	23 Cu Ft / 651 L	49 Cu Ft / 1,387 L	72 Cu Ft / 2,039 L	
Hinged Doors	1	2	3	
Shelves	3	6	9	
Max Amp Draw	11	12	8.8	
Electrical Service	115V/60Hz/1Ph	115V/60Hz/1Ph	230V/60Hz/1Ph	
Provided NEMA Cord Set	5-15	5-15	L14-20	
Unit Weight	305 lb / 138 kg	468 lb / 212 kg	563 lb / 255 kg	
Shipping Weight	336 lb / 153 kg	502 lb / 228 kg	601 lb / 273 kg	

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice.

While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the specifications.

By using the information provided, the user assumes all risks in connection with such use.