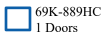


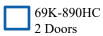
KRATOS EQUIPMENT 7750 Georgetown Road, Indianapolis, IN 46268 Sales: (317) 634-2550 Tech Service: (887) 368-2797

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

PREMIUM REACH-IN FREEZERS

Model	٠
MIDUCI	







69K-889HC 1 Door



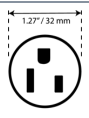
69K-890HC 2 Door

REFRIGERANT

Environmentally-friendly R290a

ELECTRIC

115/60Hz/1 Ph (NEMA 5-15)



NEMA 5-15P

KRATOS bottom mount reach-in freezers are built to last and operate efficiently for years. Temperature is digitally controlled and readily adjusted for ideal storage conditions maintaining the product freshness and shelf life. The large LED temperature display is easily viewed from the exterior of the cabinet. The stainless steel exterior and painted aluminum interior construction ensures years of long life, easy to clean surfaces and maximum durability. KRATOS units are designed to meet the requirements of the most discriminating customer. Each model comes includes a condensate evaporator, avoiding the need for a drain connector.

FEATURES

- Stainless steel exterior and painted aluminum interior ensures years of long life, maximum durability and are easy to clean
- High R-value, CFC-free polyurethane foam insulation
- 3 heavy-duty, adjustable, PE coated wire shelves per section
- Door locks for security
- 5" swivel casters come standard (2 with brakes)
- Automatic defrost system keeps the unit at peak operating condition
- Digitally controlled temperature system maintains optimum storage temperature and is easily adjusted
- Self-closing doors with heavy-duty hinges
- LED lighting
- 1/4 HP (single door) or 3/4 HP (double door) compressor

TEMPERATURE

- Recommended holding temperature range: -10°F to 10°F (-23° to -12°C)
- Comes factory set to -4°F (-20°C)
- Open door alert, beeps if a door has been inadvertently left open
- Automatic programmable defrost

CONSTRUCTION

- Interior lighting controlled by an on-off door switch
- Stainless Steel Exterior
- Interior: Painted Aluminum
- Integral condensate evaporator eliminates need for a floor drain connection
- Self contained heavy-duty refrigeration system forced air for even temperature regulation, fast product cooling and rapid recovery
- Easy to grip plastic recessed door handles
- Heavy-duty hinges that open to 180°
- Heavy-duty corrosion-resistant shelves and adjustable mounting clips







Friendly



Insulation & Refrigerant



DOE 2017 Compliant

KRATOS WARRANTY (USA / CANADA)

Three (3) years parts

Three (3) years on-site labor

Two (2) additional years (Five (5) total) for the compressor (part only) Administered by KRATOS EQUIPMENT, 887.368.2797

24/7 tech support provided

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.

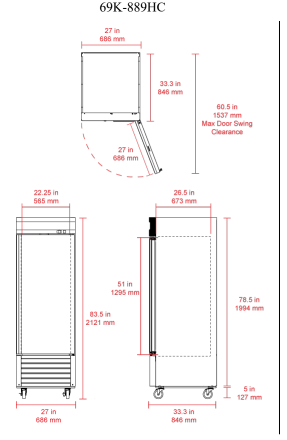


KRATOS EQUIPMENT 7750 Georgetown Road, Indianapolis, IN 46268 Sales: (317) 634-2550

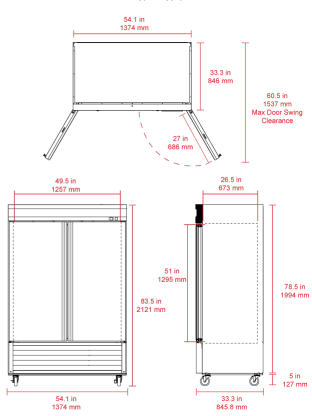
Sales: (317) 634-2550 Tech Service: (887) 368-2797

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

PREMIUM REACH-IN FREEZERS



69K-890HC



	69К-889НС	69K-890HC	
In: External Dimensions W x D X H	27 x 33.3 x 83.5	54.1 x 33.3 x 83.5	
mm: External Dimensions W x D X H	686 x 846 x 2121	1374 x 846 x 2121	
Nominal Capacity	23 Cu Ft / 652 L	49 Cu Ft / 1388 L	
Actual Storage Capacity	19.3 Cu Ft / 547 L	42.9 Cu Ft / 1215 L	
Doors (Self Closing)	1	2	
Shelves	3	6	
Unit Weight	280 lbs / 127 kg	470 lbs / 213 kg	
Shipping Weight	318 lb / 140 kg	512 lb / 233 kg)	
Watt Rating	402.5 W	943 W	
Amp Draw	3.5	8.2	
Refrigerant	R290a 4.9 oz	R290a 4.6 oz	
Factory Temperature Setting	-4°F (-20°C)	-4°F (-20°C)	

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.