

Chest Freezer Solid Top Chest Freezer 71 " Long

	e.
738232 (KCCF210WH)	Solid Top Chest Freezer 71
Short Form Spe	" Long

<u>ltem No.</u>

Solid top chest freezer, 71 inches long, with foamed lid and soft closing mechanism to ensure gentle lid closure. Internal and external structure in white painted steel. Basket, vertical basket divider, NSF thermometer and lock included as standard. Defrost water drain with plug for easy cleaning. R290 refrigerant gas for the lowest environmental impact (GWP=3).

The temperature range is -15° to 10°F.

ETL safety and sanitation listed for US and Canada. Equipped with NEMA 5-15P plug.

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA #		-

Main Features

- Hydrocarbon refrigerant gas R290 for the lowest environmental impact (GWP=3) - CFC and HCFC free.
- Low energy consumption
- Mechanical control panel with adjustable temperature
- Included as standard 1 NSF® certified temperature gauge and basket (including one vertical divider) durable and reliable for safety in food storage
- Removable rubber bumper guards
- Bottom drain with plug for easy interior cleaning and defrost water discharge

Construction

- Foamed lid for best insulation and product robustness
- Soft closing lid mechanism
- Static condenser
- Exterior and Interior finish in white painted steel
- Locking lids and key protect the contents of the unit
- Mounted on heavy-duty casters, two locking to keep unit in place but allows position adjusting.

Sustainability

- CFC and HCFC free, highly ecological refrigerant type: R290 (ecological gas in foam: cyclopentane). Hydrocarbon refrigerant gas R290 for the lowest environmental impact (GWP=3), to reduce green house and ozone depletion effects.
- Hydrocarbon refrigerant gas R290 for the lowest environmental impact (GWP=3) CFC and HCFC free.
- High efficiency components to minimize the energy consumption still guaranteeing the highest performances.

Optional Accessories

 Basket for Solid Top Chest Freezer PNC 882000 22.63x8.15x7.52 in. (575x207x191 mm)

APPROVAL:

Part of



70 5/6" |799,4mm

2.5 m

Chest Freezer Solid Top Chest Freezer 71 " Long

Electric

Front	Electric	
	Supply voltage: 738232 (KCCF210WH) Electrical power, max: Plug type:	115 V/1 ph/60 Hz 0.2 kW USA NEMA 5-15P
↓ - •	Capacity:	
34 1/14"	Gross capacity:	21.4 cu.feet
2 mm	Key Information:	
Side	External dimensions, Width: External dimensions, Depth: External dimensions, Height: Condenser type: Freezer baskets (Number/Type): Control Warranty Internal Dimensions (depth): Internal Dimensions (height): Internal Dimensions (width): Net weight: Shipping width: Shipping height: Shipping volume: Approvals	70 13/16" (1799 mm) 29 1/4" (743 mm) 36 1/2" (927 mm) Static 1 / Wire Mechanical 1/5 Years 21 5/8" / (550 mm) 26 31/32" / (685 mm) 65 3/16" / (1655 mm) 198 lbs (90 kg) 30 1/2" (775 mm) 42 1/64" (1067 mm) 240 lbs (109 kg) 54.6 ft ³ (1.55 m ³) ENERGY STAR;ETL C&USETL SANITATION
	Refrigeration Data	SANITATION
10 5/8"	Temperature display location: Compressor power: Operating temperature min.: Operating temperature max.: Sustainability	Internal 1/5 hp -20.2 °F 10.4 °F
	-	10.4mm
U	Current consumption: Refrigerant type: Refrigerant weight:	1.9 Amps R290 128 g

0 0 Π Ø G Sid 29 3/10" 743mm 36 1/2[°] 927 mm 0 o.sti **EI** = Electrical connection To 58 7/8 |495mm 6' 152.2 mm 9 1/10" 231.5mm 10 5/8

⊕

Intertek

Intertek

Chest Freezer Solid Top Chest Freezer 71" Long

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

Kelvinator Commercial is a pending or registered trademark of Electrolux Consumer Products, Inc., and is used under a license from Electrolux Consumer Products, Inc.

15A 125V NEMA 5-15P