

COMMERCIAL

Refrigerated bases Refrigerated Chef Base, 72 " (R290)



EM #	
ODEL #	
AME #	
S #	
A #	

Main Features

- External temperature display.
- 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.
- Cabinet and door insulated with high density polyurethane for low environmetal impact.
- Reccomended maximum temperature on worktop surface is 572°F.
- Insulation of the top guaranteed thanks to the Integrated ceramic fiber heat shield.
- 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.

Construction

• Pre-wired heavy duty power cord.

APPROVAL:



26" - 660mm

Refrigerated bases Refrigerated Chef Base, 72 " (R290)

Front Electric

74" - 1880mm	Electric
72"-1829mm 13"-330mm 14"-350mm 15"-350mm	Supply voltage: 738312 (KCHCB72 Electrical power, ma Current consumption Total Watts: Plug type:
	Key Informat
Side	External dimensions External dimensions External dimensions Gross capacity: Net weight: Shipping width: Shipping depth: Shipping height: Shipping weight: Shipping volume:
El Electrical especializa	Refrigeration
EI = Electrical connection Top	Refrigerant type: Refrigerant weight:

115 V/1 ph/60 Hz
0.2 kW
2.1 Amps
0.2 kW
USA NEMA 5-15P
74 1/32" (1880 mm)
31 7/8" (810 mm)
26 1/32" (660 mm)
291 lbs (132 kg)
75 3/16" (1910 mm)
32 7/8" (835 mm)
27 3/4" (720 mm)
362 lbs (164 kg)
39.7 ft ³ (1.12 m ³)

R290

0.198 lbs (90 g)

Refrigerated bases Refrigerated Chef Base, 72" (R290)