

## PREMIER K 70 C DR U

Product series: Premier Item number: 171702030

The Hoshizaki PREMIER is a series of heavy-duty cabinets for energy-efficient refrigeration (Climate Class 5), catering to the needs of gastronomic perfectionists. The durable design with solid door hinges, stabile stainless steel, and flawless finish is built to withstand the most demanding kitchen operations. The low-height PREMIER cabinets are customizable with castors instead of legs to easily fit into low-ceiling environments, yet convince with a surprisingly high internal volume. The Premier K 70 C DR U is a with a net internal volume of 475 ltr. The dimensions are 690 x 920 x 2075 (including castors) mm.



The efficient air circulation system helps to maintain perfect storage temperatures and to recover the inside temperature rapidly after each door opening and defrosting. The automatic defrost function ensures stable temperatures at all times. The wide, magnetic gaskets provide an effective seal.

## COMPARTMENTALIZED DESIGN

The condenser is positioned on top of the cabinet, which brings multiple advantages. The cabinets can be hosed down in one run, without risking electric shortcuts. As the evaporator is positioned on top of the cabinet, valuable space inside the cabinet can be used for storage.

## LOW RUNNING COSTS & SUSTAINABILITY

The energy-efficient refrigeration technology implemented in this broad line-up of storage cabinets can help save running costs on an everyday basis. The Premier K 70 C DR U runs on natural refrigerant and has climate class [5].

#### **ERGONOMIC & EASY TO USE**

Extras, like the practical pedal-foot door opener, allow hands-free opening, contribute to a healthier work environment, and are a real time-saver for hectic kitchen operations. The functional and intuitive display is easy to understand and use.

## HYGIENE & WASTE REDUCTION

Thanks to the rounded corners, smooth surfaces, and molded rails, frequented cleaning routines become a quick and simple task. The practical anti-tilting function prevents spillage. The Interior and exterior are made of AISI 304 stainless steel and are perfectly suitable for humid locations.

## EASY CUSTOMIZATION & FLEXIBILITY

Easily adjusted to your requirements, for example, the position of the door and the foot pedal. Also accommodates shelves up to 18-22 levels (4 shelves included) offering you high flexibility for different types of produce.

# **SPECIFICATIONS**

Temperature range	+2/+12°C	Energy consumption Ecodesign AEC (kWh/Year)	341
Volume, gross (ltr.)	700	· · · · ·	
Net usable volume (ltr.)	475	Energy Efficiency Class (ISO 22041-2019)	A
Exterior	Stainless steel AISI 304	Energy Efficiency Index EEI	24.56
	Out in land and Aligh 204	Sound level – dB(A)	48
Interior	Stainless steel AISI 304	- Climate class	5
Dimensions W x D x H (mm)	690 x 920 x 2075 (including castors)		
Weight, packed (kg)	135	- Legs / Castors	H = 125 mm (C2)
		Refrigerant (kg)	0.08
Insulation (mm)	80 mm (polyurethane)	CO2 equivalent (kg)	0.24
Refrigerant	R600a		
GWP	3	GN – Shelf size	2/1 GN deep
		Maximum number of shelves	22
Refrigeration capacity at -10°C (Watt)	206	Number of shelves	4
Connection	230V, 50 Hz	Equipped with	Right hand hinged reversible door with lock, automatic door closing, pedal door opener, 4 grey shelves, LED lighting
Connection load (Watt)	120		
		Door Type	Solid Door