



HOSHIZAKI

KPS 42 CH R

Blast Chiller for Rational oven



KOMPATYBILNY Z

Rational oven SCC101

SERIA PRODUKTU: KPS
NUMER ARTYKUŁU: 865780558

KPS 42 CH R, compatible with Rational oven, is a blast chiller featuring innovative technological solutions offering high food safety and performance. And with the new intuitive controller it has never been easier to manage chilling cycles.

Compatible with Rational type SCC 101 Self closing door Removable support for 1/1 GN and 40 x 60 cm, Multipoint probe with 3 measuring points, Choose either the IFR operation, time or temperature controlled chill cycle. Prevent surface freezing damage with the IFR blast chilling function. Up to 20 customized cycles can be stored. HACCP alarms Operates as a storage cabinet after the chilling process has finished. Height: 1850mm Exterior / interior: Stainless / Stainless Temperature range: 0 ° C / + 10 ° C. Cooling capacity: 45 kg from + 70 ° C to + 3 ° C in 90 minutes.

OBUDOWA

Stal nierdzewna

WNĘTRZE

Stal nierdzewna

Czynnik chłodniczy: 2 kg / Ekwiwalent CO2: 4 282 kg

Zużycie energii - Schładzanie (kWh/kg)

0,09 kWh/kg



HOSHIZAKI

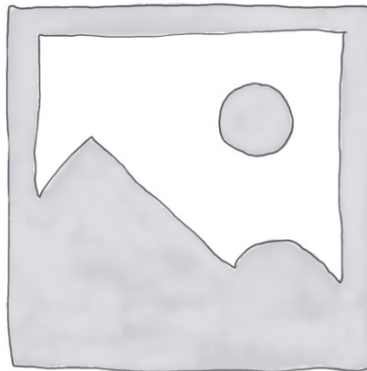
KPS 42 CH R

SPECYFIKACJA TECHNICZNA

Zakres temperatur	Zasilanie	Poziom głośności	Wydajność (w -10°C)	Wydajność chłodzenia (od +70°C do +3°C w ciągu 90 minut)
0/+10°C	400V, 3N-/50 Hz	72 dB	2 245 kW	45 kg

SPECYFIKACJA WYSYŁKI

Waga brutto	Szerokość	Głębokość	Wysokość
225 kg	800 mm	830 mm	1 850 mm



Dimensional drawing coming soon



HOSHIZAKI

Hoshizaki Belgium
Hoshizaki Danmark
Hoshizaki Deutschland
Hoshizaki France
Hoshizaki Iberia
Hoshizaki Italia
Hoshizaki Middle East

info@hoshizaki.nl
info@hoshizaki.dk
vertrieb@hoshizaki.de
info@hoshizaki.fr
info@hoshizaki.es
commerciale@hoshizaki.it
sales.ex@hoshizaki-europe.com

Hoshizaki Netherlands info@hoshizaki.nl
Hoshizaki Norge salg@hoshizaki.no
Hoshizaki Sverige orderSE@hoshizaki.dk
Hoshizaki UK uksales@hoshizaki.uk
Export countries sales.ex@hoshizaki-europe.com
Other countries sales.ex@hoshizaki-europe.com

www.hoshizaki-europe.com