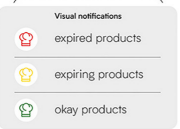




Dedicated app:

Sushi Freshness Control





Model: CRV11A

Vanilla

CABINET PASTRY LINE - SERIE VANILLA - TEMP. -2 / +18 °C - 20 X EN1. AIR CONDENSING UNIT



100% guarantee for your customers



Easy to use



Always perfect storage



Respecting the environment



Everything is always under



refrigerant gas



recognition



notifications



management











COMMANDS, CONTROLS AND SAFETY DEVICES

- HACCP alarm management.
- Specific probe for humidity regulation.
- Connectivity with Wi-Fi remote control.
- Product management app for Sushi SFC conservation.
- 2.8" captive color display with control interface.
- Smart Freshness Control. It is a truly exclusive and intelligent virtual assistant that supervises the freshness and quality of stored products.

SUSHI FRESHNESS CONTROL

- Intelligent recognition. Immediate identification of products and their characteristics via barcodes.
- Expiration notifications. Zero waste with no more expired products
- HACCP management. Accurate and punctual daily notifications for HACCP records.
- No risk. Manage the freshness of your artisan products through expiration notifications.
- Sushi Smart Freshness Control was created as a result of fifty years of experience in food preservation systems. It is a truly exclusive and intelligent virtual assistant that supervises the freshness and quality of stored products. The Sushi App, thanks to the standard WI-FI connection in all Vanilla storage cabinets, monitors and keeps product expiration dates under control. It also notifies you when they are close to expiring so that you can avoid useless and expensive waste. For packaged products, you can upload the products directly in Vanilla by using the barcode or, in the case of artisan products, you can enter the products manually. When products are about to expire, or are already expired, Sushi sends you a notification directly to your smart phone. Vanilla automatically signals the presence of expired products with a red hat and the presence of products close to expiration with an orange hat. With this exclusive innovation, Vanilla achieves to be the technology market leader for pastry storage cabinets.

STRUCTURAL CHARACTERISTICS

- Monoblock construction.
- Internal stainless steel.
- External Scotch Brite satin finish stainless steel.
- 80 mm-thick insulation.
- High density CFC and HCFC-free PU insulation (42 kg/m3).
- Ergonomic stainless steel handle.
- Self-closing doors with opening position block at 100° and magnetic gaskets on all 4 sides.
- Silk-screened tempered glass easily-open Dashboard to facilitate periodic maintenance (condenser cleaning)
- Rounded cell corners for easy cleaning.
- Indirect ventilation thanks to the full-length duct system for optimal air circulation and uniform temperature distribution.
- Integrated LED lighting on the dashboard.
- Locking fixtures.

REFRIGERANT GROUP

- Monoblock ceiling system with an evaporator outside the cold room to allow for the exploitation of the entire refrigerated volume.
- Automatic defrost and defrost water self evaporating without the use of energy.
- Tropicalized group (class "T" 43°C).
- Climate class 5.
- R290 ecological refrigerant gas

STANDARD EQUIPMENT

WI-FI: WI-FI CONNECTION

20-CGL: N. 20 COUPLE OF L-SHAPED SLIDES

IOTK: CONNECTIVITY KIT

OPTIONAL TO BE REQUESTED WHEN ORDERING

TS-AVPG: AC 208/230 V - 60 HZ SKRT-AVPG: WHEEL KIT WITH BRAKE

SCGL-EN1-450: "L" SLIDES PAIR - EN1 - L=450 - AISI 304

SZC-EN1: CLOSING PLINTH





EXTRA ACCESSORIES THAT CAN BE INSTALLED FOLLOWING PURCHASE

CGL-EN1-450: "L" SLIDES PAIR - EN1 - L=450 - AISI 304 IOTC-3: COLDCLOUD CONNECTION FEE - 3 YEARS IOTC-1: COLDCLOUD CONNECTION FEE - 1 YEAR

KRT-AVPG: WHEEL KIT WITH BRAKE

ZC-EN1: CLOSING PLINTH





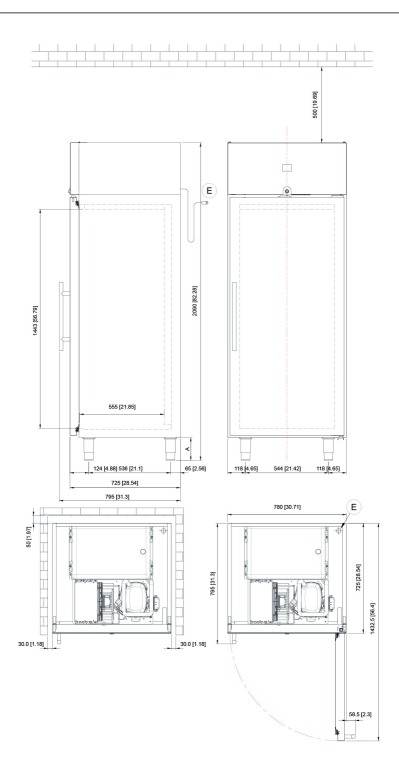
Width	mm	780	
Depth	mm	800	П
Height	mm	2090	
Door Span Width	mm	620	П
Internal Depth	mm	555	
Door Span Height	mm	1442	
Package width	mm	820	
Package depth	mm	840	
Package height	mm	2240	
Package volume	m3	1,54	
Weight	Kg	145	
Weight with package	Kg	155	
Motor		Air condensing unit	
Working temperature	°C	-2/+18	
Motor		Air condensing unit	
Climate class		Classe 5	
Energy class		C	
EEI - Energy Efficency Index		49.16	
GWP - Global Warming Potential		3	
Refrigerant - Type		R290	
Refrigerant - Quantity	g	80	
CAPACITY			
Volume utile	lt	322.2	
Capacity		20 x EN1	
POWER SUPPLY			
Max electric power	kW	1,210	
Cooling power	kW	0,368	
Max consumption	А	5,8	
Power supply voltage	V	230	
Electrical_Phase		1	
Frequency	Hz	50	

**** ENERG У ИА **** ВНЕВ В В В В В В В В В В В В В В В В В				
F.R.C. CRV11A				
A ⁺⁺⁺ A ⁺⁺ A B C D E F				
ENERGIA · EHEPFUR · ENEPFEIA ENERGIJA · ENERGY · ENERGIE ENERGI				



^{*} TN - Evap. temp. -10 ° C / Cond. temp. +45 ° C || BT - Evap. temp. -25 ° C / Cond. temp. +45 ° C.





DIMENSIONI mm DIMENSIONS [in]

A = 140 / 200 PIEDINI - FEET A = 155 RUOTE ø 100 - CASTORS ø 100

E IT - INGRESSO CAVO ALIMENTAZIONE ELETTRICA

EN - ELECTRICAL POWER SUPPLY CABLE INLET FR - ENTRÉE DU CÂBLE D'ALIMENTATION ÉLECTRIQUE

DE - ANSCHLUß STROMKABEL

ES - ENTRADA CABLE DE ALIMENTACIÓN ELÉCTRICA

RU - ВХОД ДЛЯ ЭЛЕКТРИЧЕСКОГО КАБЕЛЯ ПИТАНИЯ

