

PROFESSIONAL KITCHENS

CABINETS FOR PROFESSIONAL KITCHENS

Model: SFB/01 OLD

Code: 45001717

SPACE

NEGATIVE UPRIGHT CABINET "SLIM" VERSION - Freezer upright SLIM cabinet. Prearranged for remote condensing unit with valve system on request.

- Construction: made in stainless steel
- Internal capacity: 445x560 mm racks
- Position of technical compartment: upper technical compartment
- Refrigeration type: ventilated cooling system
- Control board panel: digital control by back panel
- prearranged to be installed on plinth
- Defrosting system: automatic defrosting system defrosting system with hot gas
- Evaporation of condensation water: automatic condensate evaporation
- Optional equipment: prearranged for remote system (R452A gas valve)
- Supply with: 3 445x560mm shelves





Technical Data:

Doors	nr	1
Capacity (gross)	l	450
External dimensions (WxDxH)	cm	64 x 70 x 205
Insulation thickness	mm	60
Tray pitch	mm	65
Rack positions	nr	19
Standard lock		NO
Standard light		NO
Temperature	°C	-18/-21°C
Condensing unit		plug-in unit
Gas		R290
Ventilation control		NO
Humidity control		NO
Max abs. power	W	700**
Cooling power	W	580***
Input voltage		1x230V ~ 50Hz
Climate class		5
Volume (gross)	mc	1.11
Gross weight	kg	104

Evap. -10°C, cond. +45°C/ASHRAE (evap. -23,3 cond. +54,4°C)

ACCESSORIES:

	44,5x56 shelf	45001740
	Pair of runners for 44,5x56 cm shelf	45001745
	Pedal for single door	45000530
	LED light and door lock with key each door	45000535
	Set of Ø 100 castors	45000540
	Wi-Fi supervising system (overprice)	45000565
	60Hz frequency	40200560
	Prearranged version with valve system for low temperature equipment (deduction)	

INSTALLATION DIAGRAM:

	SFN / 01	SFN / 01P (DEEP CHILLER)	SFB / 01
ALIM. ELETTRICA	230 V ~ 50Hz		
POTENZA * REFRIGERANTE	370 W	700 W	580 W
POTENZA ASSORBITA	260 W	460 W	700 W
POTENZA DEFROST	260 W	350 W	700 W
GAS REFRIGERANTE	R600a	R290	

CAPACITA' LORDA : 434lt
CAPACITA' NETTA : 272lt
Lunghezza cavo 3 mt (spina SCHUKO)

* Riferita a condizioni : -10°C / +45°C (TN)
-23,3°C / +54,4°C (BT)

SFB/01

ECOLABEL:

