



# BAKER M 950 CCG C1 25B

Product series: Baker Item number: 969501001

The GRAM BAKER M 950 CCG C1 25B is a with a net internal volume of 660 Ltr.

Generations of bakeries, confectioners, and patisseries are trusting GRAM BAKER storage and process cabinets to accommodate their bakery products. The GRAM air circulation system is key to maintain correct and uniform temperature and humidity levels inside the cabinet. The air is exhausted and refrigerated before being directed back into the cabinet, circulating around all food items. Thus, unwanted dehydration and skin forming of doughs can be avoided almost entirely.

## Preserving Quality

Both storage and process cabinets come with built-in functionalities that preserve the quality of your bakery products at all times.

### Low Running Costs

The energy-efficient refrigeration technology implemented in this wide line-up of storage cabinets can help saving running costs on a day-to-day basis.

#### **Built-in Safety**

All BAKER Cabinets come with a controller equipped with safety functions: Door alarm, alarms for high-temperature levels, or when the cleaning of the condenser filter is required to avoid overheating. A top panel perfectly protects the controller from water splashes.

#### Multi-Functional

The SF can be used as a quick chiller/freezer, storage freezer, storage refrigerator, or thawing cabinet. If required, the GA can be also used continuously as a freezer, as a refrigerator, or as a prover.

#### Designed for Bakers

The GRAM BAKER series strikes with features, specifically designed for the requirements of bakery businesses. The cabinet meets standard bakery tray sizes and the support rails can be individually positioned.

The BAKER M 950 CCG C1 25B comes with the following extras:

- Right-hand hinged door with lock
- Air circulation system
- Dry cooling and controlled thawing (M versions)
- Automatic defrost and reevaporation of water

## **SPECIFICATIONS**

Temperature range	-5/+12°C	Connection load (Watt)	408
Volume, gross (ltr.)	949	Energy consumption Ecodesign AEC	661
Net usable volume (ltr.)	660	(kWh/Year)	
Exterior	Stainless	Energy Efficiency Class (ISO 22041-2019)	C
Interior	Stainless	Sound level – dB(A)	48.9
	Stalliless	Climate class	5
Dimensions W x D x H (mm)	820 x 1065 x 2188	Legs / Castors	H = 110 mm (C1)
Weight, packed (kg)	186		
Insulation (mm)	70 mm (cyclopentane)	Refrigerant (kg)	0.145
Refrigerant	R290	CO2 equivalent (kg)	0.435
		GN – Shelf size	Trayslides 60 x 80 cm / 60 x 40 cm
GWP	3	Equipped with	Right hand hinged reversible door with lock,
Refrigeration capacity at -10°C (Watt)	627		automatic door closing, pedal door opener, 25 pairs of adjustable supports (60 x 80 cm), drycooling, rapid thaw
Connection	230V, 50 Hz	Door Type	Solid Door