DESIGN AND FABRICATION

Materials and processing

All stainless steel welded construction, meeting the highest standards of hygiene and durability. Reduced heat dissipation thanks to profiled gasket, easy to remove for perfect maintenance.

Central Cooling System Connection

Ginox is able to choose, size and regulate all the components. Custom Displays have the perfect temperature control no matter what is the central cooling system to where they are connected: Glycol, CO2, R448, R449, R454, R455, ...

Options

Easy access to the technical unit via a key on the front of the unit.

EQUIPMENT

Tools and features

Optimum air circulation for fast, even cooling. The Upright features a digital controller and display for precise control and easy parameter setting. Adjustable support grids guarantee unique equipment configuration.

R290 refrigerant

Stand-alone COLD range exclusively cooled with R290, the most environmentally-friendly refrigerant on the market. With a low energy consumption thanks to reinforced insulation, innovative design and optimal control.

CERTIFICATIONS, SIGNS OF EXCELLENCE



GINOX SA















ACTIVE ASSOCIATIVE PRESENCE







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GINOX COLD CABINETS COMBINE SLEEK DESIGN WITH DURABLE TECHNOLOGY



Service hatch easy maintenance

Digital electronic regulator precise control

Isolation
CFC-free, high-performance

Refrigirator R290 ecological

Locks and door closers self-closing door with key lock

Stainless steel 1.4301 durable, design, hygienic

Removable grids and supports modularity

Rounded corners and negativ bottom ergonomic

Adjustable feet flexibility

Door seals

ease of maintenance

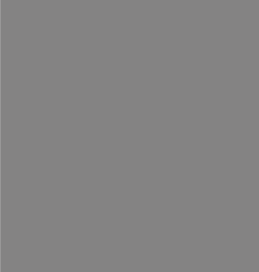
EXPERTISE

Swiss Know How: Ginox Swiss Kitchen is an industrial company founded in 1875, active in the manufacturing and supply of innovative, high quality and sustainable food service solutions for commercial kitchens. Manufactured products include hoods and ventilated ceiling with patented and proprietary self-cleaning and filtration technology, cooking suites with modern design, versatile and practical refrigerated displays and a full range of fridges,

cabinets, and furniture in stainless steel conforming to the highest specifications in terms of hygiene, usability, and durability.

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From its headquarters in Montreux,
Switzerland, to its factory in Ras Al
Khaimah, United Arab Emirates, it provides
turnkey project solutions and services
and delivers standard and custom-made
products and appliances to clients and
kitchen contractors around the world.





UPRIGHT REFRIGERATOR

Models	One Door	Two Half Doors	Two Doors
Length [mm] (A) Depth [mm] Height [mm] Electrical connection Refrigerant gas	710	710	1'350
	825	825	825
	2'100	2'100	2'100
	230V / 50Hz	230V / 50Hz	230V / 50Hz
	R290	R290	R290
Chiller			
Temperature Range [°C] Electrical Power [W]* Cooling Capacity [W]** Refrigerated Gross Volume [L] Defrosting	-2° / +10°	-2° / +10°	-2° / +10°
	175 / 219	175 / 219	256 / 300
	342	342	513
	580	580	1'205
	Hot gas	Hot gas	Hot gas
Freezer			
Temperature Range [°C] Electrical Power [W]* Cooling Capacity [W]*** Refrigerated Gross Volume [L] Defrosting	-20° / -15°	-20° / -15°	-20° / -15°
	360 / 428	360 / 428	554 / 622
	410	410	584
	580	580	1205
	Hot gas	Hot gas	Hot gas

- *The electrical power rate of monoblock units [W]: high efficiency / standard
- ** Cooling Capacity at evaporating temperature -10°C and ambient 40°C





^{**} Cooling Capacity at evaporating temperature -30°C and ambient 40°C