





HOLDING CABINETS
CP MULTI • CP ONE • NICE

WHY QUALITY PRESERVATION?

Preservation is an essential stage in food processing. If it takes place at the right temperature it extends the life of a product for several days, and even for months. The real difference between ordinary preservation and **quality preservation** lies in knowing how to keep all the food's intrinsic properties, not just in terms of nutrition but also regarding appearance, consistency and flavour, the true added value for food, especially when kept for any length of time.

Quality preservation means maximum freshness. This is what every professional wishes to offer their customers every day, so that every dish tasted is enjoyed and remembered as freshly picked or cooked.





THE ADVANTAGES OF PRESERVING WITH IRINOX

>> FLEXIBILITY: EACH HOLDING CABINET RUNS DIFFERENT TEMPERATURES

Every Irinox holding cabinet **runs a number of temperatures** according to the season and type of production, with positive temperatures from $+15^{\circ}$ to 0° C, negative temperatures from 0° to -30° C, and specific temperatures such as $+14/+15^{\circ}$ C for chocolate or -12° C for ice cream.

>> PRECISION: CONSTANT TEMPERATURE

Irinox holding cabinets come with an automatic ventilation system and a **perfectly balanced cooler (Irinox Balance System®)** to ensure uniform temperature and humidity on every shelf.

>> STABILITY: FAST TEMPERATURE RECOVERY WHEN DOORS ARE OPENED

Holding cabinet doors are opened many times every day. **There is no sudden change of temperature** in the Irinox holding cabinet when the doors are opened, as the cooler is designed to go back to the set temperature immediately.

>> CONTROL: MANAGING HUMIDITY

The consistency and moisture of your food is preserved because Irinox holding cabinets come with a **humidity management system with different settings** according to the type of food (95% to 40% RH).

>> **DELICACY:** PROPER AIR DISTRIBUTION

Controlled ventilation in Irinox holding cabinets is delicate and never aggressive. Air is distributed **evenly** on all shelves **without altering the temperature** in the cabinet.





















THE ADVANTAGES **OF PRESERVING** WITH IRINOX





SANITIZATION SYSTEM: SANIGEN®

The air inside Irinox holding cabinets is sanitized and **bacteria** free. The Sanigen® system neutralises the typical fridge smell and prevents cross contamination of food flavours, improving food preservation.

AT WORK NON-STOP: NO ICE

The exclusive **hot gas defrosting** system stops ice forming and prevents the consequent malfunctions which often occur in ordinary fridges. Professionals can use Irinox holding cabinets continuously without having to turn the appliance off to thoroughly defrost.

ADAPTABLE: A HOLDING CABINET FOR EVERY WORKSHOP

There is a wide range of Irinox holding cabinets that adapt to workshops' different dimensions and production capacity. The range goes from 700 I to 1000 I net and from 31 to 80 600 \(\vec{w}\) 400 trays, or from 18 to 60 ice cream containers.

SAFETY: CONSTRUCTION DETAILS

Each holding cabinet is made entirely in **stainless steel**. The doors come with assisted closing and high performance gaskets. The handle is also designed and built to withstand continuous use and is easy to clean.

ENVIRONMENT >>

Irinox holding cabinets are designed bearing in mind their environmental impact and are built for energy saving. Each module uses only the kW actually needed to maintain the temperature. A reduced amount of cooling gas is used, the lights are energy saving and the magnetic closing mechanism keeps the cold in and increases gasket life.

CP MULTI

Cp Multi is the only holding cabinet that can manage the flexibility of your production, adapting perfectly to your needs by becoming positive or negative or setting the most suitable temperature for your products. It has always been the most effective preservation system in terms of humidity management, temperature control and low consumption.

>> A SINGLE HOLDING CABINET FOR ALL YOUR NEEDS

Cp Multi preserves all types of products at the most suitable degree of humidity and temperature, ensuring **the very best preservation**. A single holding cabinet can be used to preserve chocolate in winter – at a constant temperature of +14°/+15°C and very low humidity (40/50% RH) – and to keep bakery products ready for retail for the rest of the year.

>> AMPLE STORAGE SPACE FOR ICE CREAM CONTAINERS

Cp Multi's large storage space makes it possible to produce a stock of the most popular flavours, preserve it at -18°C and have it ready for retail and window display in just a few minutes. Excellent quality is ensured by the uniform temperature without sudden changes inside the holding cabinet.

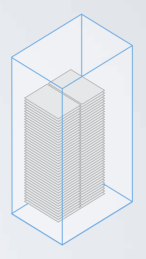








CP MULTI



80 600ẅ400 trays / pitch 40 mm or 40 600ẅ400 trays / pitch 80 mm

VERSIONS AVAILABLE

- Double steel door (standard)
- Double glass door (optional)

THE CERTAINTY OF NON-STOP OPERATION

The Cp Multi + [boosted version] models are multi-compressor holding cabinets.

Should one of the compressors cut out, the other one guarantees non-stop operation with constant temperature and humidity. In addition, in the event of sudden temperature changes (5°C higher than the set point) the compressors activate automatically to rapidly lower the cabinet temperature.

CAPACITY

CP 40 MULTI / 40 MULTI +

CONFECTIONERY ARRANGEMENT (STANDARD)

- 600ẅ400 mm trays • max 80
- 600ẅ800 mm trays • max 40

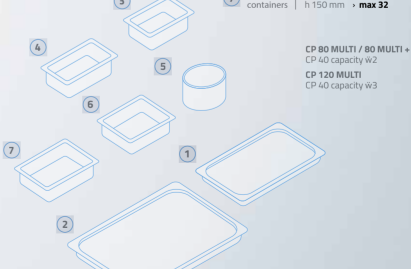
ICE CREAM ARRANGEMENT

| 3 | 330ẅ165 containers | h 120 mm | > | max 60 |
|---|-----------------------|----------|---|--------|
| | containers | h 150 mm | > | max 48 |

| (//- | 300W 105 | | 11 120 111111 | > | max 6 |
|-------|------------|---|---------------|---|-------|
| | containers | | h 150 mm | > | max 4 |
| | Tube | 1 | | | |

| 5 | ø 200 | | h 250 mm | > | max | 45 |
|---|---------|---|----------|---|-----|----|
| | 330ÿ250 | 1 | h 120 mm | > | max | 40 |

| (6) | 55011250 | | | | |
|-----|------------|---|----------|---|--------|
| | containers | | h 150 mm | > | max 32 |
| 7 | 360w250 | ı | h 120 mm | > | max 40 |
| | containors | | h 1FO mm | | 2° |



CP ONE

Cp One runs both positive and negative temperatures in the same module and is used to set three degrees of humidity according to the products to be preserved. Once selected the temperature remains constant, and even if the door is opened frequently there are almost no temperature changes thanks to the specially dimensioned refrigerator components.

>> THE CERTAINTY OF TOP QUALITY PRESERVATION

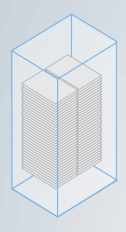
Bakery products preserved in a Cp One have a very high economic value. For this reason pastry chefs look for reliable and safe holding cabinets that avoid ice formation, maintain temperature constant even in hot workshops, manage humidity and do not dry out or dampen products. In this way customers are sure of top quality preservation.

A SINGLE HOLDING CABINET WITH DIFFERENT TEMPERATURE SETTINGS

When ice cream makers choose Cp One they are sure to have maximum flexibility in use of a holding cabinet that can preserve ice cream at several temperatures – positive or negative – according to the production stage. The use of Sanigen® means professionals needn't worry about flavours mingling. Rapid temperature recovery when the doors are opened or defrosting takes place is guaranteed by the Cp One ventilation and hot gas defrosting system.



CP ONE



33 600ẅ800 trays, pitch 40 mm or 66 600ẅ400 trays, pitch 40 mm

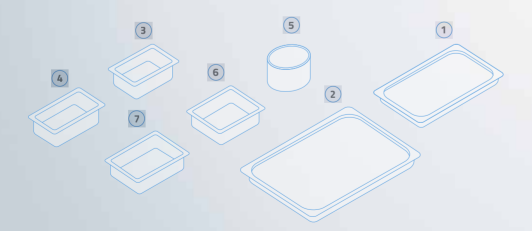
VERSIONS AVAILABLE

- , Single steel door (standard)
- , Single glass door (optional)
- Double steel door (optional)
- Double glass door (optional)

CAPACITY

ALL-PURPOSE ARRANGEMENT

- 1 600ẅ400 mm trays • max 66
- 600ẅ800 mm trays
- → max 33
- 330ẅ165 | h 120 mm → max 54 containers | h 150 mm → max 42
- 360ẅ165 | h 120 mm → max 54 containers | h 150 mm → max 42
- Tubs ø 200 h 250 mm → **max 36**
- 6 330w250 | h 120 mm > max 36 containers | h 150 mm > max 28
- 7 360w250 | h 120 mm > max 36 containers | h 150 mm > max 28

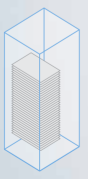




NICE

Nice is the innovative **compact** Irinox holding cabinet, with ample storage space for products and/or raw materials.

- >> Chefs preserve even very delicate products in Nice, without sudden changes in temperature or mingling of flavours, at positive or negative temperatures according to needs.
- Nice maintains the set temperature uniform and constant even in hot kitchens, when at full capacity and with numerous door openings.
- Nice's storage space is perfectly optimized, and can hold different sized products and cuts, with even air distribution on all shelves. Energy consumption is controlled by compressors and a thermostatic valve that activate as and when required to go rapidly back to the set temperature.



31 GN 2/1 trays or 600ẅ400 mm trays

VERSIONS AVAILABLE

- Single steel door (standard)
- Single glass door (optional)

CAPACITY

GASTRONOMY ARRANGEMENT



GN 2/1 trays







OUR RANGE



CP 40 MULTI

Tray capacity nr.

- pitch 80 mm > 40 (600×400 mm)
- pitch 40 mm > 80 (600×400 mm)

Dimensions 900×1245×2360 mm

(1N+PE)

Dimensions condensing unit C504 840×560×430 mm

1,1 kW **2** 6,8 A **2** 230V-50Hz (1N+PE)



CP 80 MULTI

Tray capacity nr.

- pitch 80 mm > 80 (600×400 mm)
- pitch 40 mm > 160 (600×400 mm)

Dimensions 1840×1245×2360 mm

Dimensions condensing unit C508

840×730×550 mm

1 2 kW **1** 4 A **1** 400V-50Hz (3N+PE)



CP 40 MULTI +

Tray capacity nr.

- pitch 80 mm > 40 (600×400 mm)
- pitch 40 mm > 80 (600×400 mm)

Dimensions 900×1245×2360 mm

(m) 1,3 kW (a) 5,5 A (b) 230V-50Hz (1N+PE)

Dimensions condensing unit C508 840×730×550 mm



CP 80 MULTI +

Tray capacity nr.

- pitch 80 mm > 80 (600×400 mm)
- pitch 40 mm > 160 (600×400 mm)

Dimensions 1840×1245×2360 mm

Dimensions condensing unit C512

670×1010×1010 mm

3 kW **4** 6,2 A **4** 400V-50Hz (3N+PE)



CP 120 MULTI

Tray capacity nr.

- pitch 80 mm > 120 (600×400 mm)
- pitch 40 mm > 240 (600×400 mm)

Dimensions 2770×1245×2360 mm

3×1,3 kW **3**×5,5 A **2**30V-50Hz (1N+PE)

Dimensione condensing unit C512

670×1010×1010 mm

3 W **4** 6,2 A **4** 400V−50Hz (3N+PE)

OTHER OPTIONS

- > Sanigen®
- > Wheels
- > Door locks
- > Telephone or sound/visible alarm









CP ONE

Tray capacity nr.

pitch 40 mm > 66 (600×400)

pitch 40 mm > 33 (600×800)

Dimensions 810×1107×2085 mm

№ 1,3 kW **△** 6,5 A **Ů** 230 V-50 Hz (1N+PE)

OTHER OPTIONS

- > Remote condenser unit
- > Extra internal lights
- > Wheels Sanigen®





NICE

Tray capacity nr.

- pitch 40 mm > 31 (GN2/1)
- pitch 40 mm > 62 (GN1/1)
- pitch 40 mm > 31 (600×400 mm)

Confectionery arrangement (on demand)

Dimensions 730×821×2060 mm

◎ 0,96 Kw **△** 5,5 A **○** 230 V-50 Hz (1N+PE)

OTHER OPTIONS

- > Remote condenser unit using mains water or air-water
- > Wheels Sanigen® Door locks

CAPACITY

trays

TEMPERATURES RUN CP MULTI -30°/+15°C CP ONE -25 $^{\circ}$ / +15 $^{\circ}$ C NICE -25°/+15°C

ELECTRICAL DATA

- max absorbed power
- max. absorbed current
- voltage

DIMENSIONS

width $\ddot{\mathrm{w}}$ depth $\ddot{\mathrm{w}}$ height

Contains fluorinated greenhouse gases covered by the Kyoto Protocol.

design

Studio Visuale

photographs

Gianni Baccega

rendering

Metaverso

printed by

Grafiche Antiga

The images and information contained in this catalogue are purely indicative and may be subject to alteration without prior notice.

IRINOX

<u>headquarter</u> via Madonna di Loreto, 6/B 31020 Corbanese di Tarzo (TV) - Italy

production site
Viale Mattei, 20
31029 Vittorio Veneto - Italy
P. +39 0438 2020
F. +39 0438 2023
irinox@irinox.com
www.irinoxprofessional.com