### MCV / BCV / MCR / BCR series





### Commercial monoblock units

### intarblock

Self-contained monoblock refrigeration units for wall-mounting installation in small cold rooms at positive and negative temperature.

Available in standard, centrifugal and high performance versions, with drop-in or plug-in mounting through the cold room wall.

## intartop

Self-contained monoblock refrigeration units for roof-top installation in small cold rooms at positive and negative temperature.

Available in standard and centrifugal versions, with mounting on the roof of the cold room.

- Tropicalised design for high ambient temperature up to 45°C.
- Thermostatic expansion valve.
- Hot gas defrosting with evaporator temperature control.
- Fast-freezing function.
- Easy and quick mounting on the cold room wall.
- Centrifugal versions for a ducted outlet of condenser's hot air.
- intarblock high performance version for a higher efficiency, a lower running cost and an environmentally friendly operation.



## intarblock



- Tropicalised design for high ambient temperature up to 45°C.
- **O** Thermostatic expansion valve.
- Hot gas defrosting with evaporator temperature control.
- Monoblock unit with refrigerant load lower than 2,5 kg.

#### Description

Sel-contained monoblock units for wall-mounting installation in small cold rooms at positive and negative temperature.

#### **Features**

- R-404A refrigerant (load lower than 2,5 kg).
- · Hermetic reciprocoating compressor.
- · High and low pressure switches.
- Thermostatic expansion valve (except for MCV-NF and MCV-CF 1010 to 2026 models featuring capillary expansion).
- Hot gas defrosting.
- Stainless steel drain tray.
- Condensed water evaporation.
- Cold room light and door microswitch cable.
- Door heater cable (only for BCV series).
- Removable trough-wall insulation pad included.
- Multifunctional electronic control.

### MCV-NF and BCV-NF series

Monoblock units ready for quick installation with plug-in or drop-in mounting.

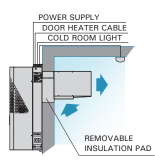
### MCV-CF and BCV-CF series

Centrifugal version units featuring a centrifugal motor-fan for a ducted outlet of condenser's hot air.

### MCV-EF and BCV-EF series

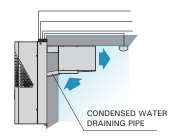
High performance series featuring electronic fans and thermostatic expansion valve in every model for a lower energy consumption and a lower operation cost.

### Installation scheme



#### Plug-in mounting

A removable insulation pad is included for direct installation through a window in the cold room wall.

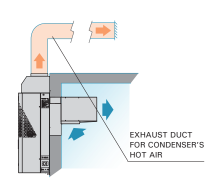


#### Drop-in mounting

Just by making a frame in the cold room wall for drop-in mounting, it is easy to install the unit before placing the cold room roof pannel.

#### Centrifugal version

intarblock centrifugal units feature a centrifugal motor-fan for a ducted outlet of condenser's hot air.





# intartop



- Tropicalised design for high ambient temperature up to 45°C.
- Thermostatic expansion valve.
- Hot gas defrosting with evaporator temperature control.
- Monoblock unit with refrigerant load lower than 2,5 kg.

#### Description

Équipements monobloc plafonnier pour son installation sur le toit des petites chambres froides de réfrigération and congélation.

#### **Features**

- R-404A refrigerant (load lower than 2,5 kg).
- · Hermetic reciprocoating compressor.
- · High and low pressure switches.
- Thermostatic expansion valve (except for MCR 1010 to 2026 models featuring capillary expansion).
- · Hot gas defrosting.
- · Stainless steel drain tray.
- · Condensed water evaporation.
- Cold room light and door microswitch cable.
- Door heater cable (only for BCR series).
- Evaporator case made in sandwich panel, with 50 mm polyurethane insulation, internally covered in steel sheet.
- · Multifunctional electronic control.

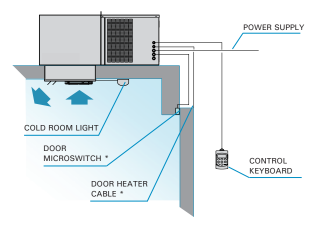
### MCR-NF and BCR-NF series

Roof-top compact refrigeration units, with axial condensing fans, for installation on the cold room ceilling.

### MCR-CF and BCR-CF series

Centrifugal version units featuring a centrifugal motor-fan for a ducted outlet of condenser's hot air.

#### Installation scheme



- \* Door heate rcable only in negative temperature series.
- \* Door microswitch not included.

#### Centrifugal version

**intartop centrifugal** units feature a centrifugal motor-fan to duct outdoors the hot condensation air flow.

