



LOCATION
OF EXPLODED VIEWS BY
SERIAL NUMBER
AND PLATE

Location of parts by serial number and plate

MODELS FROM 2001 UP TO AND INCLUDING 2014

Identifying your appliance is very important for the service technician. This allows an efficient repair to be carried out in the shortest possible time. Please have your product number or appliance code ready before calling.

1. The necessary information will appear on the nameplate (sticker), on which a barcode will appear, necessary to locate the year of manufacture of the product, as well as the week in the year, in which it was manufactured.



2. We must count from right to left, if the barcode is in a horizontal position, if it is in a vertical position we must count from top to bottom.



3. With the above concept in mind, we will proceed to count the first nine positions, the sixth and seventh being the year of manufacture. The eighth and ninth positions will correspond to the week of manufacture.



4. The corresponding exploded view for this range corresponds to one of the different versions shown: _0 _1, _2_, _3, and for models with R134, R404 gases, e.g. BMGN2450II, BMGN2450II-1, BMGN2450II-3. The only changes between these versions are the thermostat (from silver protection to blue membrane) and in some cases the evaporator.

5. In case of damage to the nameplate or any doubt, please contact your customer service department

Location of parts by serial number and plate

MODELS FROM 2015 TO 2018 INCLUSIVE.

Identifying your appliance is very important for the service technician. This allows an efficient repair to be carried out in the shortest possible time. Please have your product number or appliance code ready before calling.

1. The necessary information will appear on the nameplate (sticker), on which a barcode will appear, necessary to locate the year of manufacture of the product, as well as the month, in which it was manufactured.



Infrico C/RAÍ CO TEL AM 2 S LOS PIEDROS-LAS NAVAS 74800 LUCEÑA (SPAIN) TEL: 00 34 957 51 30 68	REFRIGERADOR MODELO VNZ15 526069/353320 SIN CRISTALES DECORACIÓN FR	 SN 112960063210980
MADE IN SPAIN	TENSION VOLTAGE 220-230 V	FRECUENCIA FREQUENCY 50 Hz
CLASE CLASS 3	POTENCIA POWER 870 W	INTENSIDAD TOTAL AMPS 3,5 A
REFRIGERANTE REFRIGERANT R134a	ANTI-VAHO ANTI-SWEAT HEATER W	CONSUMO ENERGIA ENERGY CONSUMPTION 8,2 kWh /24h
CARGA REF. AMOUNT 450 g	BAND. EVAPORATIVA EVAPORATION TRAY 400 W	LAMPARAS LIGHTING 30 W
ESpumante	VOLUMEN BRUTO GROSS VOLUME 1543 L	RESISTENCIA DESCARCHE DEFROST HEATER W



2. We must count from right to left, if the barcode is in a horizontal position, if it is in a vertical position we must count from top to bottom.

3. With the above concept in mind, we will proceed to count the first seven positions, the fifth and sixth being the year of manufacture. The seventh position will correspond to the month of manufacture.



4. The corresponding exploded view for this range corresponds to the + model and for models with R134,R404 gases but current external structure for example AGB1402BT+. The only changes between these versions are the thermostat (blue membrane to current EVCO), you can find the first equipment to R290 as it was the year of transition and change of gases. On the sticker itself you can see the type of gas used.

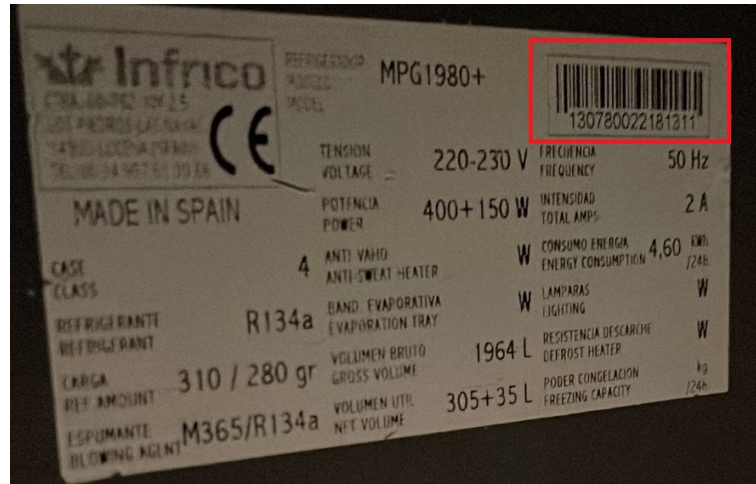
5. In case of damage to the nameplate or any doubt, please contact your customer service department

Location of parts by serial number and plate

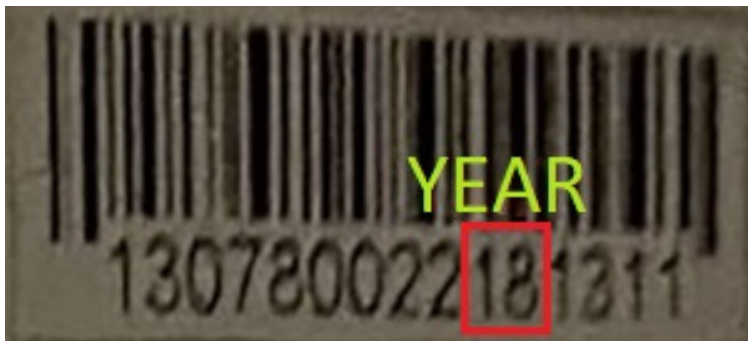
PLUS MODELS FROM 2018 TO 2019.

Identifying your appliance is very important for the service technician. This allows an efficient repair to be carried out in the shortest possible time. Please have your product number or appliance code ready before calling.

1. The necessary information will appear on the nameplate (sticker), on which a barcode will appear, necessary to locate the year of manufacture of the product, as well as the week in the year, in which it was manufactured.



2. We must count from right to left, if the barcode is in a horizontal position, if it is in a vertical position we must count from top to bottom.



3. With the above concept in mind, we will proceed to count the first eight positions, the fifth and sixth being the year of manufacture. The seventh and eighth positions will correspond to the week of manufacture.



4. The corresponding exploded view for this range corresponds to the + model and for models with R134,R404 gases but current external structure e.g. AGB1402BT+. The only changes between these versions are the thermostat (from blue membrane to current EVCO), you can find the first units at R290 as it was the year of transition and change of gases.



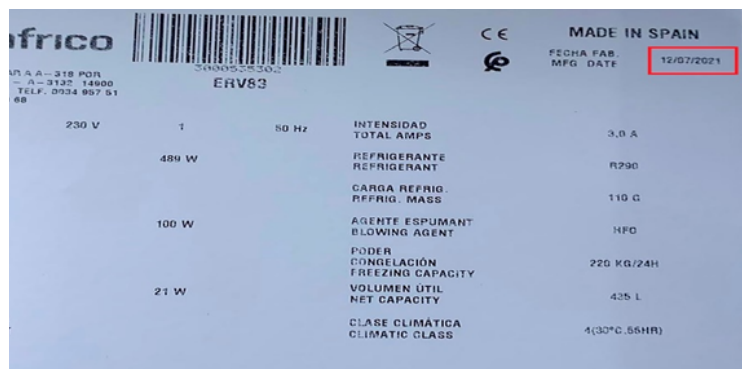
5. In case of damage to the nameplate or any doubt, please contact your customer service department

Location of parts by serial number and plate

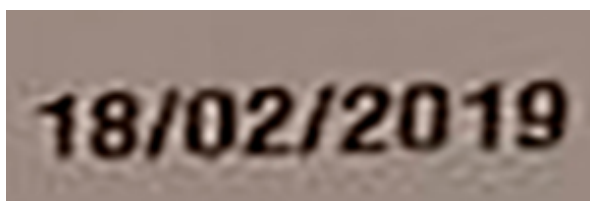
MODELS FROM MID-2019 TO THE PRESENT.

Identifying your appliance is very important for the service technician. This allows an efficient repair to be carried out in the shortest possible time. Please have your product number or appliance code ready before calling.

1. The necessary information shall appear on the identification plate (sticker).



2. Day, month and year of manufacture will appear on the back right-hand side.



3. The gas of the machine will be displayed below.



4. The corresponding exploded view for this range corresponds to the model starting with DP_ , and for models with R290 and R600 gases. The equipment changes completely because when working with hydrocarbon gas the refrigeration components must be adapted to work at different pressures, so the section of the tubes for evaporators and condensers changes as well as using electronic fans, the controllers are the EVCO model in black format.



5. In case of damage to the nameplate or any doubt, please contact your customer service department