# MANUALE DI ISTRUZIONI / INSTRUCTION MANUAL

# **MODE D'EMPLOI / MANUAL DE INSTRUCCIONES**

## **BRC** type

Monocircuito / Single circui / Circuit unique / Monocircuito 014m - 021m - 025m - 030m - 040m - 052m

Bicircuito / Double circuit / Double circuit / Bicircuito 042b - 051b - 077b - 088b - 093b - 102b - 120b



- Condensatori esterni autonomi ST, Versione Standard
  - LT, Versione Bassa Temperatura
- EN External Condenser
  - ST, Standard Version
  - LT, Low Temperature Version
- FR Condenseurs externes autonomes
  - ST, Version StandardLT, Version Basse Température
- ES Condensadores exteriores autónomos
  - ST, Versión estándar
  - LT, Versión baja temperatura

### **DECLARATION OF CONFORMITY**



The Company:

Climaveneta Home System S.r.l. / Delonghi Group con sede Legale in Via Seitz, 47 31100 TREVISO

# DECLARES under its own responsibility

- the EXTERNAL AIR COOLED CONDENSERS are in conformity with:
  - Machinery Directive 98/37/EC.
  - Low Voltage Directive 73/23/EC.
- Electromagnetic Compatibility Directive 89/336/EC.

Date: 07 July 2006

CEO:

Carlo Grossi

### **UNIT IDENTIFICATION SYSTEM**

BRC

030

M

STD

BRC = cexternal air cooled condenser

Total cooling capacity kW

m = single circuit
b = double circuit

ST = standard version

LT = low temperature version

### INDEX

Symbols used	16
Safety Instructions	17
General Description	17
Accessories	18
Flow configurations	18
Transport - Positioning On Site	19
Technical data sheet	20
Functional limits	20
Installation	21
Working Space	21
Pipe shape	22
Dimensions and Weights	23
Maintenance	24
Troubleshooting	24

### SYMBOLS USED

### SYMBOL

### **MEANING**



**DANGER** 



**IMPORTANT WARNING** 



LIVE COMPONENTS RISK OF ELECTRIC SHOCK



**MOVING PARTS** 



**HOT SURFACE** 



SHARP SURFACES

### **SAFETY INSTRUCTIONS**



- READ THE INSTRUCTION MANUAL CAREFULLY BEFORE CARRYING OUT ANY WORK ON THE EQUIPMENT.
- The condenser is factory precharged with dry nitrogen or with dry air to prevent the ingress of any water vapour. Before removing the plugs from the inlet and outlet connections for installation, discharge the nitrogen by means of the needle valve on the inlet manifold
- The condenser contains gas above atmospheric pressure: tampering with connections or pipework can cause leakage of compressed gas
- The temperature of the inlet pipe to the condenser can rise above 70°C and therefore presents the risk of burns
- INSTALL THE CONDENSER IN A POSITION WHICH IS INACCESSIBLE TO UNAUTHORISED PERSONNEL: the fins of the heat exchanger are made from thin aluminium sheet and can cause cuts in the event of accidental contact.



- The condenser contains live electrical parts and rotating devices: before carrying out any work on the electrics or on the fan, isolate the unit (turn optional isolator to position 'O')
- All service and maintenance operations which require access to the inside of the unit while it is in operation must be performed by qualified and experienced personnel who are aware of the precautions which must be taken.
- In the event of fire, water and other conductive substances must not be used to put out the fire near live electrical components. This warning must be displayed on notices in the unit installation location.
- If the refrigerants used come into contact with fire they decompose, forming acids and other irritants.
- The smell of these substances, even at concentrations below danger levels, gives enough warning to allow evacuation of the area at risk.



Make sure that the power supply voltage corresponds to the value shown on the data plate.

#### UNIT DESCRIPTION

#### **GENERAL DESCRIPTION**

Remote condensers with axial-type fan(s) for outdoor installation, fully pre-assembled, assembled and tested in the factory.

Installation may be vertical with a horizontal air outflow or, using special brackets, horizontal with an upward air outflow.

The very low noise, adjustable-speed fans are excellent for use in both technological and civil applications.

The condensers in the BRC range operate with a single-phase 230/1/50 power supply totally independent and separate from the indoor unit AXO, AXU. These condensing units are therefore also suited for use without being directly connected to AXO, AXU type indoor units.

**HOUSING**: designed to allowed easy access to internal components, is made from smooth finish aluminium/magnesium and, in some case, from prepainted galvanized sheet steel BRC and it:

- offers hight corrosion strenght and impact resistence;
- is resistant at low temperatures;
- is non toxic;
- does not produce polluting debris;
- is complrtely covered in a protective plastic film.

**ELECTRIC FANS** of an axial type, statically and dynamically balanced on two levels, with blades in an inoxidable material and external rotor motor suitable for adjusting the speed, all mounted on a metal supporting grid in conformity with safety regulations.

The motors are to VDE 0530-12.84.

The protection rating is IP54 to DIN40050

**CONDENSING COIL**: the combination of innovative corrugated fins with the use of smooth pipes on the exchanger ensures excellent heat transfer with a minimum amount of fluid.

The heat exchangers consist of aluminium fins and copper pipes with a nominal diameter of 3/8" in the 400 and 500 mm diameter range of fans and with a nominal diameter of 1/2" in the 600 mm diameter fans.

The pitch between the fins is 2.1mm

**REFRIGERANT CIRCUIT CONNECTIONS** are arranged along one side of the condenser and are to be welded for safe connection that prevents any gas leak.

**ISOLATING SWITCH**, fcontained in an electric box with protection rating IP54, with switch control accessible from the outside and connecting terminals.

PRESSOSTATIC FANS SPEED REGULATOR; condensing units BRC type, are not provided with integrated fans speed regulator per standard. However, CLIMAVENETA can provide such fans speed regulator as OPTIONAL, by installing it directly inside the indoor unit ACCURATE on AX version (direct expansion air cooled). BRC fans in fact are suitable to be regulated from a speed regulator.

The pressostatic fans speed regulator, with IP54 protection degree, is suitable to managed the condenser exchange capacity through fans speed modulation base on the high pressure value on the circuit, and it's able to keep steady condensation temperature.

#### **CONFIGURATION**

O - HORIZONTAL flow

V - VERTICAL flow

### **VERSION**

ST - Standard

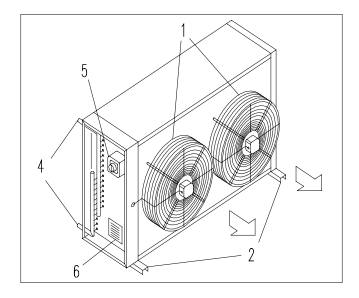
LT - Low temperature

### MAIN ACCESSORIES

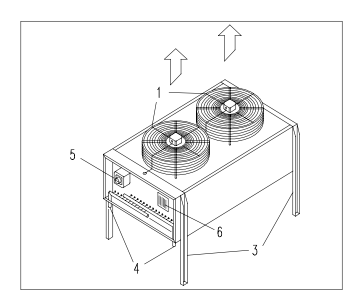
### **ACCESSORIES**

Support brackets for horizontal mounting (vertical air discarge) Surface treatments on custmer demand

### **AIR FLOW CONFIGURATIONS**



HORIZONTAL AIR DISCHARGE ARRANGEMENT



VERTICAL AIR DISCHARGE ARRANGEMENT

- 1 Propeller fan
- 2 Holding brackets
- 3 Holding legs
- **4 Connections**
- 5 Mains isolator
- 6 Identification plate

### **TRANSPORT - POSITIONING ON SITE**

### **SYMBOL**

### **MEANING**



FRAGILE: handle with care.



PROTECT AGAINST MOISTURE: the packed unit must be stored in a dry place.



CENTRE OF GRAVITY: shows the centre of gravity of the packed unit.



KEEP AWAY FROM HEAT: the unit must be kept away from heat sources.



THIS SIDE UP shows the orientation of the unit.



TEMPERATURE LIMITS: the unit must not be stored outside these limits.



NO HOOKS: do not use hooks to lift the packed unit.



DO NOT STACK

### **TECHNICAL DATA SHEET**

Models BRC		014m	021m	025m	030m	040m	052m	042b	051b	077b	088b	093b	102b	120b
Nominal characteristics														
Nominal heat exchange capacity (1)	kW	14	21	25	30	42	52	42	52	77	89	93	100	120
Nominal air flow	mq/h	4700	6410	8780	8410	12820	17560	12820	17560	26340	25230	23610	35120	33640
Sound pressure 10m	dB(A)	40	37	46	46	39	49	39	49	51	51	51	51	51
Fan														
Number		1	1	1	1	2	2	2	2	3	3	3	4	4
Fan Diameter	mm	500	630	630	630	630	630	630	630	630	630	630	630	630
Supply voltage	V	220V/1/50												
TOT. Power abs.	W	290	400	780	780	800	1560	800	1560	2340	2340	2340	3120	3120
Fan Abs. TOT	Α	1,25	1,8	3,5	3,5	3,6	7	3,6	7	10,5	10,5	10,5	14	14
Speed of rotation	rpm	950	650	900	900	650	900	650	900	900	900	900	900	900
Heat exchanger														
Casing material							Alumini	um/Mag	nesium					
Fin material			Aluminium											
Tube material								Copper						
Dimesions														
Width	mm	1175	1325	1325	1325	2425	2425	2425	2425	3525	3525	3525	4625	4625
Depth	mm	510	630	630	630	630	630	630	630	630	630	630	630	630
Height	mm	872	1210	1210	1210	1210	1210	1210	1210	1210	1210	1210	1210	1210
Weights														
Net	kg	45	90	90	95	110	167	110	167	240	253	295	320	337
Packaging	kg	56	85	110	115	163	170	177	190	455	455	550	563	580
Connections														
In -GAS	mm	22	28	28	28	35	35	2X28	2X28	2X35	2X42	2X42	2x42	2x42
Out - LIQUID	mm	16	22	22	22	28	28	2X22	2X22	2X28	2X35	2X35	2x35	2x35

<sup>1</sup> Nominal capacities according to std. ENV327

### **FUNCTIONAL LIMITS**

### **ALL VERSIONS**

Condensrs units BRC types, are provided to work inside following functional limits (limits are for new units where installation and maintenance are properly provided):

External ambient conditions

from -25.0°C to +46°C standard version from -45.0°C to +46°C LT (low temperature version)

### **INSTALLATION**

Position the condenser in the open air out of direct sunlight.

It can be installed:

- with horizontal air discharge (standard version) for best protection (from snow or from objects falling from above) and easier maintenance; in this configuration the condenser must be protected from the wind which could interfere with the operation of the fan;
- with vertical air discharge; this configuration is recommended for installation in windy locations or where a horizontal air flow would be easily obstructed, available with optional leg kit.

Position the condenser on a solid, level surface.

Use shims if necessary to ensure a level installation to within one degree. Fix the condenser down using the appropriate bolt holes in the base (horizontal air discharge) or in the bottoms of the legs (vertical air discharge)

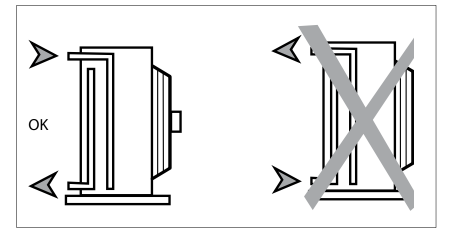
f the condenser is installed in places particularly subject to critical conditions such as:

- snowfall,
- sand storms,
- dense vegetation with danger of falling leaves,
- other critical conditions

the condenser must be covered over, leaving the recommended working spaces (see paragraph: WORKING SPACE) to maintain a correct airflow, correct condenser heat exchange and correct operation of the unit in general.

#### **EARTH**

Earthing/grounding is compulsory by law. The installer must connect the earth wire, already connected to earth/ground electrodes, to a point on the appliance (earth/ground metric screw)



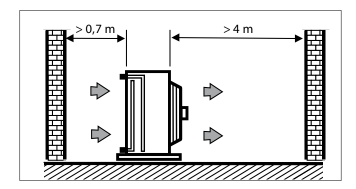
In the low temperature, "LT", versions, a check valve must be installed on the condenser outlet

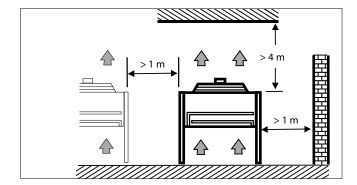


Place the external condenser with gas inlet from the top and the liquid output from the bottom. (See above picture)

### **WORKING SPACE**

Indicated on below pictures, minimum recommended distance to be left clear for a correct unit function and to allow access to the unit for maintenance.





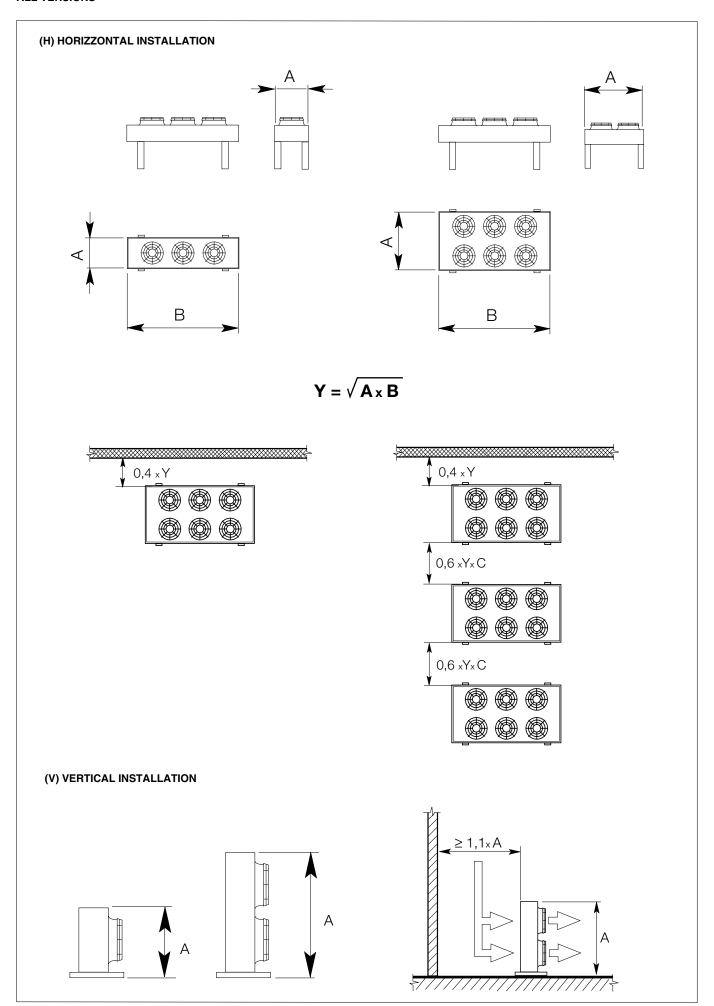
HORIZONTAL AIR FLOW

**VERTICAL AIR FLOW** 



INSTALL THE CONDENSER IN A POSITION WHICH IS INACCESSIBLE TO UNAUTHORISED PERSONNEL: The heat exchanger fins are made from aluminium sheet which is only 0.1 mm thick and could cause cuts in the event of forceful accidental contact.

N.B. the fan characteristic does not allow any ducting of the air flow.



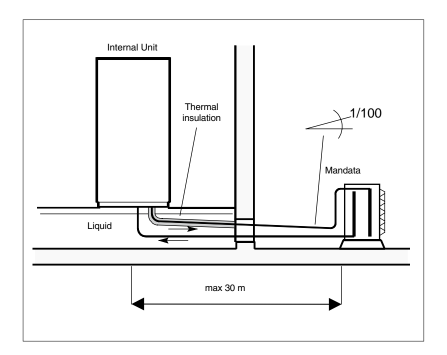
### PIPE SHAPE

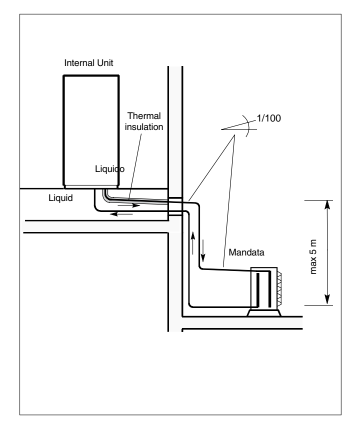
It is recommended that the piping, whose total length should preferably not exceed 30 metres, be installed by an expert refrigeration operator according to the following instructions (see fig.).

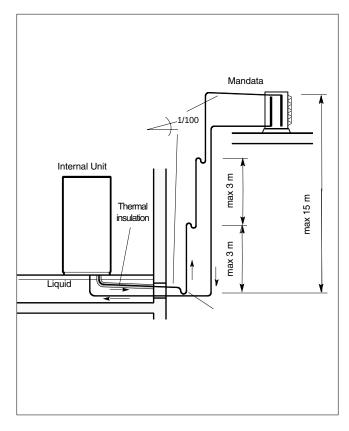
- · Where possible make straight lines;
- incline the discharge line with a gradient of 1/100 in the direction of flow to facilitate oil entrainment;
- make a 'U' trap in the discharge line at the bottom of any vertical risers;
- thermally insulate the refrigerant liquid line wherever it may be exposed to sun;
- avoid any contact between the discharge line and the liquid line.

Carry out the evacuation and charging of the complete refrigerant circuit.

N.B.:iquid piping must be protected from solar radiation or other heat sources





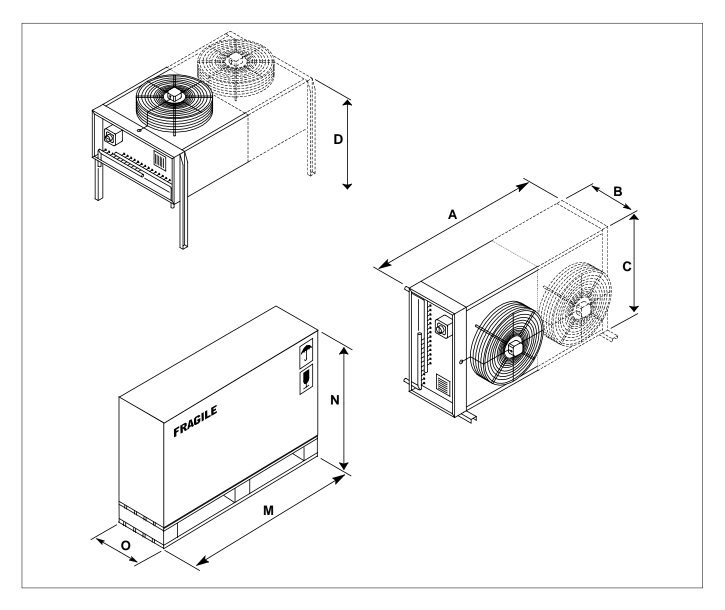


### **DIMENTIONS AND WEIGHTS**

Model BRC		14m	21m	25m	30m	40m	52m	42b	51b	77b	88b	93b	102b	120b
A	mm	1175	1325	1325	1325	2425	2425	2425	2425	3525	3525	3525	4625	4625
В	mm	510	630	630	630	630	630	630	630	630	630	630	630	630
С	mm	872	1210	1210	1210	1210	1210	1210	1210	1210	1210	1210	1210	1210
D	mm	895	1020	1020	1020	1020	1020	1020	1020	1020	1020	1020	1020	1020
М	mm	1290	1525	1525	1525	2625	2625	2625	2625	3750	3750	4850	4750	4750
N	mm	1045	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380	1380
0	mm	570	750	750	750	750	750	750	750	750	750	750	750	750
Weight A	Kg	45	90	90	95	110	167	110	167	240	253	295	320	337
Weight B	Kg	56	85	110	115	163	170	177	190	455	455	550	563	580

Weight A = Net weight

Weight B = Weight including packaging



### **MAINTENANCE**

• Regularly check the state of the condenser fins; remove from them all foreign objects (leaves, feathers, seeds, dust, etc.) using a jet of compressed air.

#### The heat exchanger fins are made of thin aluminium sheet and can cause cuts in the event of the accidental contact

- · Check that the operation and current absorbed by each fan is normal and without any unusual noises;
- Check that the control device is operating normally (see section CONTROL DEVICES ADJUSTMENT).

