COMPONENTS FOR AIR-CONDITIONING PRE-INSTALLATION EMBEDDED BOXES

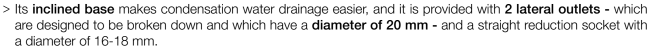
CLIMABOXPre-installation embedded box for masonry

APPLICATION

Set-up for electric cables, refrigeration pipes, and for condensation drain and air-conditioning units for masonry.

FEATURES AND BENEFITS

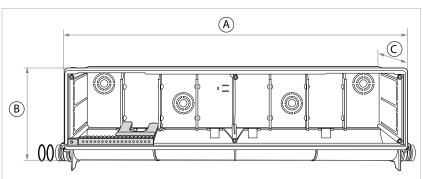
- > It is designed with **shockproof material and internal ribs** which make it more stiff.
- > Despites its **compact dimensions**, it guarantees **ample water collection capacity** without affecting the metal template of the split system.
- > It is provided with 8 entries for cooling lines, 4 of them on the sides, and the other 4 entries on the upper part of the box.



- > Complete with the so called **"FIX DIMA"**, a fixing template that is set horizontally within the box's ribs in order to strengthen the structure and make it more solid.
- > In its upper part the item is provided with a **slot that is specifically designed for the electric cable,** so that it keeps apart from the most damp area of the box (which includes cooling pipes and the area for the condensation water drainage).
- > It is provided **complete with**: O-RING washers, Fix Dima, Ø16-18 mm reduction socket, stiff cover and fixing screws.







COD	ТҮРЕ	Application	Α	В	С
520001	CLIMABOX	Air-conditioner set-up	430	130	65





COMPONENTS FOR AIR-CONDITIONING PRE-INSTALLATION EMBEDDED BOXES

MATERIALS TECHNICAL DATA

R∩Y

Shockproof styrofoam PS SR 550

SCREWS

Steel 4.8 EN ISO 898.1 with electro zinc-plating 7-8 µm

0-RING

Black NBR rubber

FIX DIMA

Recycled PVC

REDUCTION SOCKET

EP 440 G

WORKING TEMPERATURES

-10°C / +70°C

INSTALLATION

- 1. Determine the inlet of the refrigeration pipes, the power supply, and the draining pipe outlet.
- 2. Break the chosen draining pipe using a screwdriver, and clean it from any leftover inside it.
- 3. Apply the O-Ring washers and fasten the box to the wall.
- 4. Insert the refrigeration pipes and the electric cables (the refrigeration pipes inlet is usually on the left).
- 5. Connect the box's tank to the condensate drip pipe.
- 6. Carry out the draining test and close the front side with the removable protective cardboard in order to prevent the entry of masonry debris, mortar of cement, and so on.

NB: In order to make it work properly, fasten the housing using a level. While, to obtain a good seal, make sure that the pipes - used to connect the draining pipe outlet - are clean.

PACKAGING

In cardboard box

DATE 07-2023 REV. 00

The current technical data sheet substitutes and cancels the previous ones. The details provided fit our current knowledge of the product. It cannot lead us to any sort of responsibility or compensation. Gia S.p.A. reserves the right of changing technical features and molds without notice.

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