

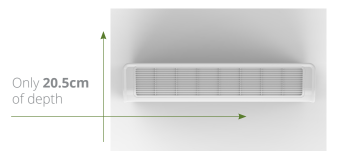
## Jolly Comfort - Double pipe air conditioner without outdoor unit

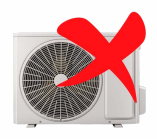


The double pipe air conditioner without outdoor unit is designed for all applications where a product with simple and reliable operation is required with easy installation methods suitable for the most varied applications. The features that make it unique on the market are:

- · High performance and low consumption;
- · 800W integrative electrical resistance to guarantee operation at low temperatures;
- · Removable front panel in ABS;
- · Machine structure in galvanized and painted steel;
- · Standard remote control;
- Ease of installation

Specially designed for residential/commercial applications and solutions such as prefabricated modules, B&Bs, schools, historic centers and all those applications where a versatile and simple to install product is required.

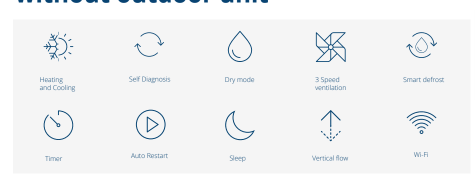








## Jolly Comfort - Double pipe air conditioner without outdoor unit









| MODELLO   |                           | U.I.      | SKU 1001 SHP-90    |
|---|---------------------------|-----------|--------------------|
| Power supply  |                           | V/f/Hz    | 230/1/50           |
| Seasonal effeciency in cooling mode                           | SEER                      |           | 2,60               |
|   | Annual energy consumption | kWh/60min | 1,1                |
|   | Energy label              |           | А                  |
| Seasonal effeciency in heating mode<br>Average/warmer climate | SCOP                      |           | 3,60               |
|   | Annual energy consumption | kWh/60min | 0,7                |
|   | Energy label              |           | A+                 |
| Nominal cooling capacity (min-max)                            |                           | kW        | 2,93 (1,00÷3,52)   |
|   |                           | BTU/h     | 10000 (3412÷12010) |
| Nominal cooling power input (min-max)                         |                           | kW        | 1,12               |
| Nominal heating capacity (min-max)                            |                           | kW        | 2,63 (0,70÷3,52)   |
|   |                           | BTU/h     | 9000 (2380÷12010)  |
| Nominal heating power input (min-max)                         |                           |           | 0,73               |
| Supplementary electrical resistance                           |                           | kW        | 0,80               |
| Unit air flow volume (max-med-min)                            |                           | m³/h      | 550/450/350        |
| Internal side sound pressure (max-min)                        |                           | dB(A)     | 47/39              |
| Internal side sound power (max-min)                           |                           | dB(A)     | 58/53/49           |
| Outer side sound pressure                                     |                           | dB(A)     | 55                 |
| Outer side sound power  |                           | dB(A)     | 65                 |
| Wall holes diameter   |                           | mm        | 180                |
| Dimensions (HxLxD)  |                           | mm        | 585x1000x205       |
| Net weight  |                           | kg        | 42,5               |
| Refrigerant gas (type / standard charge)                      |                           | tipo/kg   | R290 / 0,290       |
| Global Warming Potential / CO2 equiv.tons                     |                           |           | 3 / 0,001          |
| Internal operating temperature min-max riscald./condiz.       |                           | °C        | -3÷28 / 18÷35      |
| External operating temperature min-max riscald./condiz.       |                           | °C        | -5÷24 / -5÷43      |
| CODE  |                           | U.I.      | 2405006W           |



Installation kit ready!

This product contains R290 refrigerant and must be installed, used and/or stored in a room with a floor area greater than 15 square meters.

The above technical data refers to european standards EN14511 and EN14825. Outdoor units contain fluorinated greenhouse gases governed by the Kyoto protocol.