



# Dehumidifier **MINI DRY**

## Domestic dehumidifier

This powerful and quiet dehumidifier has a polished design explicitly realized for residential use, in places such as basement rooms, offices, cellars, garages, small archives, etc. High quality product, it is characterized by an elegant appearance and a refined planning of the refrigerating section which guarantees high performances in every use condition and with low consumption. The **MINI DRY** dehumidifier has an electric card which manages the defrosting periods when it works in a low temperature location and prevents compressor close starts. The air filter guarantees an efficient protection of the refrigeration section from dust. The device possibly has a direct condensation drain tube. The mechanical humidistat enables to modify the desired humidity level with a graduated scale. The dehumidifier is geared with castors to ease the moves. Auto-restart on board for automatic restarting in case of sudden default of power source.

Domestic dehumidifier **MINI DRY** with condensation capacity 10 l/24 (with 30°C and 80% u.r.)

## Applications

Dehumidifier **MINI DRY** realized for residential use, in places such as basement rooms, houses, rooms, offices, second houses, cellars, garages, small archives, etc.



- Control hygostat
- Direct condensation drainage
- Electronic defrosting
- Anti-overflowing device
- High silence
- Low consumptions
- Washable free-dust air filter
- Desired humidity block
- TIMER

## Technical data

|   |                      |
|---|----------------------|
| Voltage   | 220-240/1/50 V/ph/Hz |
| Rated condensation capacity (30°C e 80% R.H.)       | 10 l/24              |
| Related average power consumption (20°C e 60% R.H.) | 0.15 Kw              |
| Max absorbed current (32°C a 95% R.H.) F.L.A.       | 1,9 A                |
| Timed defrosting system                             | Elettronico          |
| Refrigerant R134a                                   | 100 gr               |
| Functioning temperature range                       | +12/+35°C            |
| Functioning relative humidity range                 | 45-98%               |
| Dimensions L x D x H                                | 290 x 240 x 470 mm   |
| Weight  | 8 Kg                 |
| Sound pressure level (at 3 mts in free field)       | 37 Db(A)             |

## Main parts



- 1 - Air inlet grid
- 2 - Control panel
- 3 - Container tank
- 4 - Top handle
- 5 - Air outlet grid