

Everything you need

### Unico Easy

Unico Easy is the floor air conditioner with no outdoor unit. It is fast and easy to install, practical and simple to use: Unico Easy is the simplest solution for complete air conditioning.



## Comfort above all

Unico Easy is the epitome of comfort and convenience: all functions can be activated easily thanks to the new generation remote control. Ergonomic grip and quick, easy operation, the controls can be used directly on the machine (thanks to the practical housing) or remotely, without leaving the comfort of your chair.



## Auto and Moon Functions

The perfect climate in all circumstances: the Auto function automatically defines maximum climate comfort according to the temperature and humidity in the room.

The Moon function adapts air conditioning function to the various metabolic phases that occur at night, thus guaranteeing your nightly repose.

## Elegant and discreet

Unico Easy is designed to be perfectly integrated in every type of furnishing: its soft curves, and round lines together with compact size make Unico easy a piece of furniture elegant but discreet.

## Ssshhh!

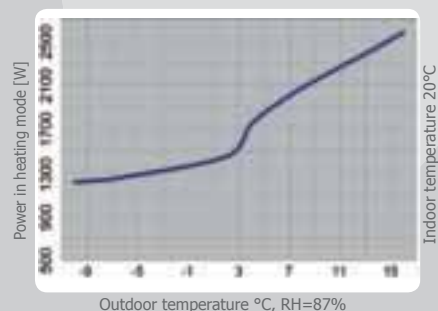
Seen but not heard: thanks to the use of a cross-flow fan, the latest generation sliding-vane compressor and high efficiency soundproofing, Unico Easy delivers truly quiet operation (just 38 db).

## Ecological

Unico Easy safeguards the environment from all points of view: the optimized "double-duct" technology ensures high performance and utmost efficiency. In fact, Unico Easy has a Class A rating and uses only environmentally-friendly R410A gas.

## Comfy warmth

Thanks to the heating Pump Unico Easy HP is not just cooling and dehumidifying. In the intermediate seasons it will be a truly complete climate control system. At low outside temperatures, Unico Easy HP guarantees very high efficiency in heating as you can see from the chart below.



HE version of Unico Easy is provided with al electrical resistance.

### Unico Easy HE

### Unico Easy HP

Cod. 00740

Cod. 00981

Cooling capacity (1)	kW	2,05	1,90
Heating capacity (2)	kW	1,40	2,0
Input power in cooling mode (1)	W	775	725
Input power in heating mode (2)	W	1.400	710
Annual power consumption in cooling mode (2)	kWh	387,5	362,5
Dehumidification capacity	l/h	1,0	0,9
Voltage/Frequency	V-F-Hz	230-1-50	230-1-50
E.E.R	—	2,65	2,62
C.O.P.	—	1,00	2,81
Energy efficiency class in cooling mode	—	A	A
Energy efficiency class in heating mode	—	G	B
Fan speed (internal/external)	—	3/2	3/3
Indoor air flow in cooling mode (max/med/min)	m <sup>3</sup> /h	328-300-274	310-280-250
Indoor air flow in heating mode	m <sup>3</sup> /h	274	310-280-250
Outside air flow in cooling mode (max /min)	m <sup>3</sup> /h	429-258	430-350-260
Dimensions (W x H x D)	mm	693x666x276	693x666x276
Weight (without packing)	kg	39	39
Noise level (sound pressure*/ sound power**)	db (A) (min-max)	36-43/45-54	36-43/45-54
Heating element	W	1.400	—
Diameter of holes in wall	mm	160	160
Refrigerant gas/load	Type/kg	R410A/0,550	R410A/0,51
Power supply cable (n. poles x section mmq)	—	3x1,5	3x1,5
Maximum remote control detection (distance/angle)	m/°	8/80°	8/80°

OPERATIONAL LIMITS	Indoor temperature	Outdoor temperature
Operating temperature - max in cooling mode	DB 32°C - WB 23°C	DB 43°C - WB 32°C
Operating temperature - min in cooling mode	DB 18°C	DB 18°C - WB 16°C
Operating temperature - max in heating mode	DB 27°C	DB 24°C - WB 18°C
Operating temperature - min in heating mode	DB 16°C	DB -10°C - WB -11°C

TEST CONDITIONS	Indoor temperature	Outdoor temperature
(1) Cooling flow tests	DB 27°C - WB 19°C	DB 35°C - WB 24°C
(2) Heating flow tests	DB 20°C - WB 15°C	DB 7°C - WB 6°C

The technical data are referred to EN 14511.

HP = heat pump - HE = high efficiency (energy saving/high performance)

\*The sound **pressure** has been measured in a semi anechoic chamber at one meter from the front of the unit and with the microphone set at a height of one meter off the floor.

\*\*The sound **power** was measured according to ISO 3741.