# **Unico Next [EVANX]**

# Heat pump air conditioner without external unit

Cod. 02577











#### MODULATING ELECTRIC HEATING ELEMENT

Below a certain outside temperature, the unit automatically switches from heat pump to electric heating to ensure comfort even with the coldest outside temperatures. The switching temperature can be set during installation. The electric heating element has a modulating function, the power output varies depending on the set ventilation speed (1.50kW at Vmin, 1.75kW at Vmed and 2.00kW at Vmax).



#### SILENT MODE

With the Silent Mode function active (compressor on), it reaches a maximum of 30 dB(A).



# SYNC POWER SYSTEM

The new Twin Rotary compressor and the latest generation electronics are synchronised to obtain the best acoustic comfort, in all operating conditions.



## **ECO-FRIENDLY PACKAGING**

100% recyclable packaging, in FSC certified cardboard, and 98% plastic free.

#### CONDENSATE DRAIN

Mandatory, except when set to "COLD ONLY" during installation. See the installation manual for details.

## **FEATURES**

Max power: 3.1 kW

Available in the HP version (heat pump). In the absence of condensation drain, during installation the machine can be configured in the "ONLY COOLING" version, deactivating the heating function. If necessary, it is also possible to configure it in "ONLY HEATING", deactivating the cooling function.

Cooling class: A

Coolant gas: R32 (GWP=675)

Internal layout of the machine rationalised and optimised for easy maintenance. Large flap for homogeneous diffusion of air in the environment

Equipped with electrostatic filter and air filter activated carbon

Backlit display with touch controls on the machine.

On/off contact for enabling or energy boost.

There is an RS485 port designed to control the air conditioner with external BMS in Modbus RTU language.

#### **FUNCTIONS**

- Cooling, heating, dehumidification and ventilation
- **Economy function:** allows energy savings, automatically optimising machine performance
- **Auto function:** modulates the operating parameters in relation to the room temperature.
- Silent Mode function: mode that sets the machine to the lowest noise level. The compressor and fans are set to bring the sound pressure to just 30 dB(A).
- . 2/h time



			Unico Next 12 HP EVANX
PRODUCT CODE			02577
Cooling power (min/max)		kW	1,5 / 3,1
Heating power (min/max)	•	kW	1,2 / 2,7
Nominal cooling capacity (1)	Prated	kW	₩ 2.6>
Nominal heating capacity (1)	Prated	kW	* 2.4
Nominal power consumption for cooling (1)	PEER	kW	1
Nominal absorption for cooling (1)	•	A	4.1
Nominal power consumption for heating (1)	PCOP	kW	0.8
Nominal absorption for heating (1)		A	3.4
Nominal energy efficiency index (1)	EERd		2.6
Nominal efficiency coefficient (1)	COPd		3.1
Energy efficiency class in cooling (1)			A
Energy efficiency class in heating (1)			Α
Energy consumption in "thermostat off" mode	PT0	W	14
Energy consumption in "standby" mode (EN 62301)	PSB	W	0.5
Energy consumption for double pipe appliances (1) - cooling function	QDD	kWh/h	1
Energy consumption for double pipe appliances (1) - heating function	QDD	kWh/h	0.8
Cooling power with Silent Mode function		kW	2.2
Heating power with Silent Mode function		kW	2.1
Supply voltage		V-F-Hz	230-1-50
Supply voltage (min/max)		٧	198 / 264
Power consumption in cooling mode (min/max)	I	kW	0.4/1.6
Absorption in cooling mode (min/max)	1	A	1,9 / 7.6
Absorbed power in heating mode (min/max)	I	kW	0,371,1
Absorption in heating mode (min/max)	1	A	1,5 /5.4
Maximum power consumption with electric resistance heating (min/med/max)		kW	1,5/1,75/2,0
Absorption with electric resistance heating (min/med/max)		A	7,2 / 7,7 / 8,4
Dehumidification capacity		I/h	0.7
Air flow rate in cooling environment (min/med/max)		m³/h	210/270/410
Air flow rate in heating environment (min/med/max)		m³/h	210/270/410
Air flow rate with electric resistance heating environment (min/med/max)		m³/h	210/270/410
External air flow rate in cooling (min/max)		m³/h	350/650
External air flow rate in heating (min/max)		m³/h	350/650
Internal ventilation speed			3
External ventilation speed	•		6
Diameter wall holes**		mm	162/202
Electric resistance heating (min/med/max)		kW	1,5/1,75/2,0
Maximun remote control range (distance/angle)		m/°	8 / ±80°
Dimensions (WxHxD) (without packaging)		mm	1015 x 540 x 180
Dimensions (WxHxD) (with packaging)		mm	1100 x 605 x 290
Weight (without packaging)		kg	41
Weight (with packaging)		kg	43
Internal sound pressure (min/max) (2)		dB(A)	◆) 25-42
Silent Mode sound pressure level		dB(A)	30
Degree of protection provided by covers		v-/	IP20
Refrigerant gas*		Туре	R32
Global warming potential	GWP	1 .76	675
Refrigerant gas charge		kg	0.28
Maximum operating pressure		MPa	4.2
Power cable (N° pole x section mmq)		T	3x1.5
. a.r.a. aaara ( pare x account mind)		1	41.44

(1) Test conditions: the data refer to the EN14511 standard - HEATING MODE: Temperature: outdoor environment DB 7°C / WB 6°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment DB 20°C / WB 15°C - COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor environment D

# CONDIZIONI LIMITE DI FUNZIONAMENTO

Indoor ambient temperature	Maximum temperature in cooling	DB 35°C - WB 24°C
	Minimum temperature in cooling	D8 18°C
	Maximum temperature in heating	DB 27°C
	Minimum temperature in heating	·
Outdoor ambient temperature	Maximum temperature in cooling	DB 43°C - WB 32°C
	Minimum temperature in cooling	
	Maximum temperature in heating	DB 24°C - WB 18°C
	Minimum temperature in heating	DB -15°C