HEM

UNICO® PRO inverter 74 HP

The most powerful ever air conditioner without **external unit**.

UNICO PRO INVERTER 14 HP Cod. 01868



FEATURES

Capacity: up to 3,5 kW

Available in versions: HP (Heat Pump)

Class A

Refrigerant gas R410A*

Installation versatility: top or bottom wall

Easy installation: Unico can be installed from the inside in a few minutes

Wireless wall control (Optional)

Large flap for homogeneous air diffusion in the room

Backlight display with on-board touch controls

Multifunctional remote control with LCD STANDARD display

24 hour Timei

FUNCTIONS

- Economy mode: allows energy saving by automatically optimizing the machine's performance
- Fan only mode
- O Dehumidification only mode
- **Auto mode:** changes parameters depending on ambient temperature.
- Sleep mode: gradually increases the temperature set and ensures reduced noise for greater wellbeing at night.
- Silent Mode: New function to set the machine at minimum noise level.



NEW INVERTER PRO Olimpia Splendid

Powerful, versatile and efficient thanks to a wide range of frequencies available and electronic management of the expansion valve

Two methods of connection and all the security of the cloud by Olimpia Splendid



HEAT PUMP

Heat pump air conditioner. Thanks to this feature you can replace traditional heating in intermediate seasons or support it.



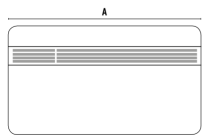
SILENT MODE

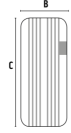
All the silence you want using the "silent mode" function. A true "orchestra conductor" who skilfully conducts or co-ordinates the inverter compressor (INVERTER PRO) and the ventilated sections (V PRO) for maximum acoustic comfort up to - 10dB(A)**. All of this enclosed in a beautiful body and lined with state-of-theart sound-absorbing material.



PRO POWER

Super cooling power up to 3,5 kW.





	U	UNICO PRO INVERTER 14 HP				
	A	В	С	Weight kg		
mm	903	215	520	39		



FULL INVERTER DC FAN

All of the fans are inverter DC and use a new surface design (V PRO). They are designed to guarantee reduced consumption and silence in all conditions of use.



DESIGNED AND MADE IN ITALY

Designed by Matteo Thun & Antonio Rodriguez to perfectly fit every domestic environment.



REMOTE CONTROL

"Full digital" remote control, thanks to which functions such as "dehumidification", "silent mode", "sleep" and "ventilation only" can be activated.



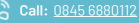
* Hermetically sealed equipment containing fluorinated gas with GWP equivalent 2088

**Sound power

126



Get In Touch



Email: info@adremit.co.uk





127

DB -10°C

DB 24°C - WB 18°C

DB -15°C

			UNICO PRO INVERTER 14HP
Product code			01868
Cooling power (min/max) (1)		kW	1,7 / 3,5
Heating power (min/max) (1)		kW	1,5 / 3,15
Nominal cooling capacity (1)	P rated	kW	₩2,9
lominal heating capacity (1)	P rated	kW	₩ 2,6
lominal power consumption for cooling (1)	PEER	kW	1,1
lominal absorption for cooling (1)	TEEN	A	4,9
lominal absorption for cooling (1)	PCOP	kW	0,8
Nominal absorption for heating (1)	1 COI	A	3,7
Nominal absorption for heating (1)	EERd	7	2,6
lominal efficiency coefficient (1)	COPd		3,1
	COPU		3,1 A
Energy efficiency class in cooling (1)			A
Energy efficiency class in heating (1)	PTO		
Energy consumption in "thermostat off" mode			22
Energy consumption in "standby" mode (EN 62301)	PSB		0,5
nergy consumption for double pipe appliances (1) cooling	QDD	kWh/h	1,1
Energy consumption for double pipe appliances (1) heating	QDD	kWh/h	0,8
Silent mode cooling capacity		kW	1,7
Silent mode heating capacity		kW	1,5
Supply voltage		V-F-Hz	230-1-50
Supply voltage minimum/maximum		V	198 / 264
Maximum power consumption in cooling mode (1)		kW	0,8-1,7
Maximum absorption in cooling mode (1)		A	3,5-7,5
Maximum power consumption in heating mode (1)		kW	0,7-1,4
Maximum absorption in heating mode (1)		A	3,1-6,2
Maximum power consumption with electric resistance heating		kW	
Maximum absorption with electric resistance heating		A	
Dehumidification capacity		I/h	1,4
Air flow rate in cooling environment (max/med/min)		m³/h	490 / 390 / 350
Air flow rate in heating environment (max/med/min)		m³/h	490 / 390 / 350
Air flow rate with electric resistance heating environment		m³/h	
External air flow rate in cooling (max/min)		m³/h	600 / 120
xternal air flow rate in heating (max/min)		m³/h	600 / 120
nternal ventilation speed			3
External ventilation speed			6
Diameter wall holes		mm	162 / 202
Electric resistance heating			
Maximum range remote control (distance / angle)		m/°	8 / ±80°
Dimensions (Larg. x Alt. x Prof.) (without packaging)		mm	903 x 520 x 215
Dimensions (Larg. x Alt. x Prof.) (with packaging)		mm	980 x 610 x 330
Veight (without packaging)		Kg	39
Veight (with packaging)		Kg	42
nternal sound pressure (Min Max) (2)		dB(A)	♦) 32-43
nternal sound power level (EN 12102)	LWA	dB(A)	59
Silent Mode sound pressure level	Livit	dB(A)	34
Silent Mode sound pressore rever	LWA	dB(A)	49
Degree of protection provided by covers	LIWI	GB(71)	IP20
Refrigerant gas*		Tipo-Type	R410A
ilobal warming potential	GWP	kgCO2 eq.	2088
Refrigerant gas charge	GWF		0,58
		kg MPa	4,20
Aaximum operating pressure Power cable (N° pole x section mm²)		MIN	4,20 3 x 1,5
one: casic (ii poic x section min)			J / I,J
LIMITS OF OPERATING CONDITIONS			
Maximum temperature in cooling			DB 35°C - WB 24°C
Minimum temperature in cooling			DB 18°C
Maximum temperature in heating			DB 27°C
Minimum temperature in heating			-
Maximum temperature in cooling			DB 43°C - WB 32°C
Minimum temperature in cooling			NR -1∩°C

⁽¹⁾ Test condition: data refers to regulation EN14511 - HEATING MODE: outdoor ambient temperature DB 7°C / WB 6°C; indoor ambient DB 20°C / WB 15°C COOLING MODE: outdoor ambient temperature DB 35°C / WB 24°C; indoor ambient DB 27°C / WB 19°C (2): Data test declaration in semianechoic room at a distance of 2m, minimum sound pressure with ventilation only.

- By maintaining the same center to center distance of inlet and outlet holes and the possibility of installation with 162 mm diameter holes, models in the Unico Smart, Unico Inverter and Unico Act range may easily substitute previously installed Unico Star and Unico Sky models.

* hermetically sealed equipment containing fluorinated gas with GWP equivalent 2088

Minimum temperature in cooling

Maximum temperature in heating

Minimum temperature in heating



Indoor Ambient Temperature

Outdoor Ambient

Temperature



Email: info@adremit.co.uk



