# **Unico Air [EFA]**

# Heat pump air conditioner without external unit

Cod. 02595









#### **SLIM DESIGN**

All Unico's technology in just 16 cm thickness. Unico Air is the thinnest air conditioner without outdoor unit,



#### SILENT SYSTEM

Thanks to sound-absorbing and anti-vibration materials, sound pressure drops up to 27 dB (A)\*  $\,$ 



## **PURE SYSTEM**

Equipped with a multi-filtering system, consisting of an electrostatic filter (with anti-dust function) and activated carbon filter (effective against unpleasant odours).

#### **FEATURES**

Power: 1.8 kW

Available in HP (heat pump) version

Class in cooling mode: A Refrigerant gas: R32

Large flap for even air distribution in the room

Multi-filter system consisting of electrostatic filter (with antidust function) and

activated carbon filter (effective against odours)

Multifunctional remote control

### **FUNCTIONS**

- Cooling, heating, dehumidification and ventilation
- **Auto function:** modulates the operating parameters in relation to the room temperature.
- Sleep function: gradually increases the set temperature and ensures reduced noise for better night-time well-being.
- 24 H timer

#### CONDENSATE DRAIN

Mandatory. See the installation manual for details.

\* Measurement in a semi-anechoic chamber at 2m distance ventilation only.



			Unico Air HP EFA
PRODUCT CODE			02595
EAN CODE			8021183025958
Cooling power (min/max)		kW	·
Heating power (min/max)	•	kW	
Nominal cooling capacity (1)	Prated	kW	₩ 1.8
Nominal heating capacity (1)	Prated	kW	*17
Nominal power consumption for cooling (1)	PEER		0,7
Nominal absorption for cooling (1)	•	Α	3,1
Nominal power consumption for heating (1)	PCOP	kW	0,5
Nominal absorption for heating (1)		Α	2,5
Nominal energy efficiency index (1)	I	EERd	2,6
Nominal efficiency coefficient (1)	•	COPd	3,1
Energy efficiency class in cooling (1)	I		A
Energy efficiency class in heating (1)			A
Energy consumption in "thermostat off" mode		PTO	14,0
Energy consumption in "standby" mode (EN 62301)	PSB		0,5
Energy consumption for double pipe appliances (1) - cooling function	QDD	kWh/h	0,7
Energy consumption for double pipe appliances (1) - heating function	QDD	kWh/h	0,5
Cooling power with Silent Mode function	I	I	
Heating power with Silent Mode function	1		
Supply voltage	1	V-F-Hz	230-1-50
Supply voltage (min/max)	1	V	198 / 264
Absorbed power in cooling mode (min/max)	Τ	kW	
Absorption in cooling mode (min/max)	1	Α	
Absorbed power in heating mode (min/max)	Τ	kW	
Absorption in heating mode (min/max)	1	A	
Maximum power consumption with electric resistance heating (min/med/max)		kW	·
Absorption with electric resistance heating (min/med/max)	•	Α	
Dehumidification capacity	I	I/h	0,6
Air flow rate in cooling environment (min/med/max)	•	m³/h	150/180/215
Air flow rate in heating environment (min/med/max)	I	m³/h	150/180/215
Air flow rate with electric resistance heating environment (min/med/max)		m³/h	
External air flow rate in cooling (min/max)	I	m³/h	(-/380)
External air flow rate in heating (min/max)		m³/h	(-/380)
Internal ventilation speed	I		3
External ventilation speed			1
Diameter wall holes**	I	mm	162
Electric resistance heating (min/med/max)			
Maximun remote control range (distance/angle)	I	m/°	8 / ±80°
Dimensions (WxHxD) (without packaging)		mm	978 x 491 x 164
Dimensions (WxHxD) (with packaging)		mm	1060 x 595 x 250
Weight (without packaging)	-	kg	37
Weight (with packaging)		kg	41
Internal sound pressure (min/max) (2)		dB(A)	◆ 27-3}-
Silent Mode sound pressure level			·
Degree of protection provided by covers			IP 20
Refrigerant gas*	T	Туре	R32
Global warming potential	GWP		675
Refrigerant gas charge	T	kg	0,35
Maximum operating pressure		MPa	4,20
Power cable (N° pole x section mmg)	T		3x1,5
			1 20092

<sup>(1)</sup> 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 / W

#### CONDIZIONI LIMITE DI FUNZIONAMENTO

Indoor ambient temperature	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	
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