





Local air conditioner **TAD-2220E**

















	Local air conditioner
EAN code	4963505830328
Colour	Silver/White
Capacity	2.0 kW / 6.824 Btu/hr
Power consumption	0.765 kW
Current	3.60 A
Tension	220 - 240 / 50 V / Hz
Air Flow	300 / 280 / 250 m³ / hr
Dehumidification max.*	24 L / 24 hr
Volume	55 – 75 m² / m³
Refrigerant	R-290 / 130 gr
Set Temperature Range	16 ~ 30 °C
Unit Protection	IP XO
Sound pressure - power level	52 / 50 / 48 dB(A) - 63 / 62 / 61 dB(A)
Dimension unit / carton	395 x 315 x 770 mm (W x D x H) / 460 x 355 x 866 mm (W x D x H)
Weight (net. / gross)	22.5 Kg / 26.0 Kg

EN enepri	IERG V (JA MR - EVEPYEIG (IE (A
<i>Τονοτομί</i> TAD-2	2220E
EER 😜	
A" A" A' A B C D	A
2,0 kw	2,6 EER
(4))) 63dB	0,8 kWh/60min*
ENERGIA-EHEPT MR -ENEPTEIA-EN *Mmort-Peec-Acress 626/2011	ERGIJA-ENERGY-ENERGIE-ENERG

*Dehumidification at 32 °C, 80% RH

3-Speed Fan

Select the desired speed of the fan: low, medium or high. The display shows the selected speed.

Dehumidification

When the air conditioner (primarily) is used as a dehumidifier, you can opt for not using the exhaust hose to keep the warm air in the room. A fixed water outlet (continous drainage) will be necessary and more convenient. Maximum dehumidification capacity is 24 L per 24 hours.

Cool-down System

The exhaust hose will not only extract warm air from the room, but, at the same time, also will extract the water. The water is condensed and poured directly over the condensor, so water and hot air will be removed from the room through the exhaust hose. Thus, this cool-down system is more convenient and more economical.

Environment friendly refrigerant

This device uses a natural refrigerant, environmentally friendly R290. The overall performance of this refrigerant especially developed for cooling applications proved to be a better alternative with respect to energy efficiency and greenhouse impact as a replacement to R410 / R 32 refrigerant used in the past.

ErP- Directive 2009/125/EG

The device complies with the ErP Directive 2009/125 / EC (the European Ecodesign Directive).

WIFI control + Remote Control

The unit is equipped with a remote control but can also be remotely controlled via mobile phone and other related mobile devices.

LED Display + 24 Hour-Timer

Operating time of the device can be set up to 24 hours. The device switches off or turns on automatically when the set time has elapsed.

Anti-Dust Filter

The anti-dust filter absorbs the dust, which the indoor unit extracts from the room.

Wide swing air outlet

Ensures a large air flow rate of 320 m3 / h (max), enabling to cool volumes up to 55-75 m³, giving a pleasant feeling of well-being.