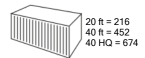
TP 2520

Portable airconditioner









W x D x H = 37 x 88 x 32 cm



Gross weight 22 kg

Product data sheet

Product category	Portable aircos cooling
Brand	Tectro
Model	TP 2520
Colour	White
EAN code	8713508772684

Technical specifications

· common op common com		
EER¹	W/W	2,6
Energy class		А
Rated current cooling	Α	6
Rated power cooling	kW	2,05
Energy consumption - hourly indicative (Qsd/c)	kWh	0,785
Power supply	V/Hz/Ph	220 - 240~ / 50 / 1
Current (max.)	Α	3,5
Airflow (high) ²	m³/h	250
For rooms up to	m³	50 - 65
Dehumidification capacity ³	l/24 h	38,4
Operating range ²	°C	18 ~ 35
Thermostatic range	°C	16 [~] 31
Sound pressure noise level at 1 m - high mode (SPL)	dB(A)	59,8
Sound power level (SWL)	dB	65
Fan speeds	positions	2
Control		remote control
Included filters	type	Nylon
Refrigerant type / GWP / Charge⁵	R/g	R290 / 3 / 140
CO₂ equivalent	tonnes	0,00042
Compressor type		rotary
Dimensions (w x d x h)	mm	330 x 280 x 680
Protection class		IP20
Net. weight	kg	21
Warranty	years	2

- 1. Measured conform EN 14511-2011
- 2. To be used as indication
- 3. Moisture removal at 27°C. 60% RH

Package content

Portable airconditioner, Remote control, AAA battery (2x), Filter, Drainage tube, Hose inlet, Hose outlet, User manual

Accessories (not included)

Description	EAN
Description	code



TP 2520

Portable airconditioner



Cooldown function



Timer function



2 Fans speeds



R410A environmental friendly refrigerant



Airfilter function

Electronic controls: The unit is equipped with electronic controls.

Remote control: This unit can be operated with an easy to handle remote control.

Temperature indication: When the appliance is operating, the room temperature is displayed on the screen. It can vary between 18 ° C and 35 ° C. NOTE: The device adapts to the conditions of the room.

2 Fan speed setting: Select the fan speed: low or high. The display will show the chosen speed.

Timer: Operating time to be set to 24 hours. The unit switches off or on auomatically when the set time has run down.

Air conditioning: The unit produces, with relatively high energy, a pleasant and refreshing high capacity cool airflow. Unhealthy particles are captured by the air filters. Performance is optimal when the entering of warm outside air.

Filtration system: This air conditioner is equipped with a screen filter that captures larger particles such as dust. It can be cleaned with a vacuum cleaner and / or lukewarm water.

Cooldown effect: The unit removes humidity by condensation. The condensate cools the condenser and is removed by the hot air discharge. This will increase the energy efficiency, the so called "cool down" effect.

Dehumidification: The unit can also be used as a dehumidifier only. In that case the exhaust hose is not connected and warm air returns in the room.

Continuous drainage: In use as dehumidifier it is necessary to connect a continuous drainage tube (not inlcuded) to the unit.

Exhaust duct: Hot air and humidity is transported, by an easy to install exhaust duct, outside the room

Qlima design: Futuristic, discreet, high quality and exclusive. The latest technology is also on the remote control and the device control screen.

Full colour box: The unit is delivered complete with auxiliary parts in a stylish full colour box showing application and operation information in mulitple languages.