



AKTIONS-  
PRODUKT

## TECHNIPOLAR 2 S

Mobile air conditioning unit for cooling, with a fan and dehumidifier function - for rooms up to 25 m<sup>2</sup>.

EAN	Colour	Item no.	Weight (Box)	Weight	Device (W x H x D)	Box
4019588061019	white	0000/6101	33,2 kg	26,9 kg	44 x 69,5 x 32,5 cm	48,5 x 88,7 x 33 cm

### TOP FEATURES

3 in 1: cool, dehumidify and ventilate

Easy transport with 360° castors

Controllable via remote control

LED display

Washable dust filter

Cooling capacity of 9,000 BTU / h (2.6 kW) for rooms up to 25 m<sup>2</sup>

Clearly designed control elements for easy close-up operation

24-hour timer and sleep function

3 speed levels

### SONSTIGES

sVers\_standby\_bereitschaft : 0,48 W

sVers\_standby\_bereitschaft\_wo\_tempregler : - W

### COOLING / HEATING CHARACTERISTICS

Cooling performance : 9.000 Btu/h

Cooling performance : 2,6 kW

Modes : Cooling, fan, dehumidifier, timer

Temperature range : 18 - 32 °C

Room size : Bis zu 25 m<sup>2</sup> (65m<sup>3</sup>)

Dehumidification performance : 26 l/d

Air circulation : 230 - 290 m<sup>3</sup>/h

Volume : 53 - 65 dB

Coolant : R290 (205g)

GWP coolant : 3

Power consumption - cooling : 1 kW·h (4,35 A)

ERR : 2,6 (Refrigeration factor)

Energy efficiency class - cooling : A

Intake pressure : 1,2 MPa

Outlet pressure : 2,3 MPa

Exhaust hose length : 1,5 m

Exhaust hose diameter : 15 cm

POWER AND ENERGY CONSUMPTION (EU) 626/2011

Energy class : A

### AMBIENT OPERATING CONDITIONS

IP class : X 0

### DISPLAY

Type : 7 segments, 2 digits

### GENERAL CHARACTERISTICS

Cable length : 1,5 m

Colour \*: white

### POWER CONSUMPTION

Energy class : A

Standby : 0,48 W

### POWER SUPPLY

Mains adapter : internal

Effective output : 1.200 W

Frequency : 50 Hz

Nominal voltage : 220 ... 240 V

### SENSOR

Temperature sensor : Yes

### SCOPE OF DELIVERY

Mobile air conditioning unit, operating instructions, remote control, exhaust air and condensate hose, window seal for standard casement windows (circumferential length 400 cm, width 40 cm)

\* black/white