# SPOW4184/3D

12NC: 852644179000

GTIN (EAN) code: 8003437223532





• Type: Split

BTU cooling capacity: 18000Main colour of product: White

6th Sense

Sleep mode

• Jet function

· Around U function

Dehumidification function

ECO Mode

Filter type: HEPA + Silver Ion
 Temperature display (°C): Yes

Remote control: Yes

Air Volume Outdoor unit - rated fan speed: 2500

Declared capacity (kW): %DECLARED CAPACITY 2010%

Refrigerant gas type: R410A

Working T° Range Cooling - Outdoor range: 21°C - 55°C

Container Loading Capacity (20'/40'/40'HQ): 63/132/150

Dimensions Outdoor unit HxWxD: 650x860x310 mm

Gross weight (kg): 53

Net weight (kg): 49.5

Dimensions Indoor unit HxWxD: 315x1002x238 mm

Depth packed Indoor unit: 315

Depth packed Outdoor unit: 445

Gross weight Indoor unit: 15.5

• Gross weight Outdoor unit: 49

Net weight Indoor unit: 12.5

Net weight Outdoor unit: 45

# Whirlpool air conditioner - SPOW4184/3D

This Whirlpool freestanding air-conditioner features: white color. On/Off cool. 6th SENSE, the temperature sensor automatically evaluates the temperature of the room and makes the ideal combination of the operational functions in order to get the best comfort ever. Jet function, thanks to this innovative function it is possible to reduce the temperature by 5C in just 10 minutes. "AROUND U" function, the sensor in the remote control measures the room temperature in the place where you are and sends the information to the internal unit that adjust its cooling on the basis of this information ensuring the optimal temperature in all the room.



## Sleep mode

Sleep Mode is a night program developed to guarantee a comfortable sleep. The led panel will turn off at night to avoid any sleep disturbance.



#### **6TH SENSE Technology**

Thanks to the temperature sensor, the unique 6th sense technology can automatically select the oprating mode that is more suitable for you.



# Jet Function

Drop the temperature by 5° C in just 10 minutes.



# 18000 BTU Split 18-36

18000 BTU cooling capacity, recommended for rooms of 18 - 36 m2.



#### **Remote Control**

REMOTE CONTROL Easy to use remote control to activate all functions and get the best from your air conditioner.



### **HEPA Air Filter**

HEPA filter can remove up to 99.9% of particles greater than 0.3  $\mu$ m, which is the size of most allergen particles.



#### **Around U**

Thanks to a temperature sensor inside the remote control, your ideal temperature will be set around you, to make you feel more comfortable.

# SPOW4184/3D

12NC: 852644179000

GTIN (EAN) code: 8003437223532



DIMENSIONS	
Current (A)	6,7
Frequency (Hz)	50
Depth IDU	238
Depth ODU	310
Depth packed IDU	315
Depth packed ODU	445
Gross weight IDU	15.5
Gross weight ODU	49
Height IDU	315
Height ODU	650
Height packed IDU	390
Height packed ODU	730
Net weight IDU	12.5
Net weight ODU	45
Width IDU	1002
Width ODU	860
Width packed IDU	1066
Width packed ODU	995
TECHNICAL FEATURES	
Auto defrost	No
Dehumidification function	Yes
Room temperature display	No
Refrigerant gas type	R410A
PERFORMANCES  Energy class cooling	N/A
Energy class heating	N/A
Air Volume ODU - rated fan speed	
	2500
Annual energy consumption during cooling season - kWh/annum	2500 0
Annual energy consumption during cooling season - kWh/annum	0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum	0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max	0 0 0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Cooling Min	0 0 0 0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Cooling Min  Capacity Range Heating Max	0 0 0 0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Cooling Min  Capacity Range Heating Max  Capacity Range Heating Min	0 0 0 0 0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Heating Min  Capacity Range Heating Min  Cooling sound power value for IDU	0 0 0 0 0 0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Heating Max  Capacity Range Heating Max  Capacity Range Heating Min  Cooling sound power value for IDU  Cooling sound power value for ODU	0 0 0 0 0 0 0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Heating Max  Capacity Range Heating Min  Cooling sound power value for IDU  Cooling sound power value for ODU  COP Heating	0 0 0 0 0 0 0 0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Heating Max  Capacity Range Heating Min  Cooling sound power value for IDU  Cooling sound power value for ODU  COP Heating  Declared capacity (kW)	0 0 0 0 0 0 0 0 0 0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Heating Max  Capacity Range Heating Min  Cooling sound power value for IDU  Cooling sound power value for ODU  COP Heating  Declared capacity (kW)  EER Cooling	0 0 0 0 0 0 0 0 0 0 0 5.3
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Heating Max  Capacity Range Heating Min  Cooling sound power value for IDU  Cooling sound power value for ODU  COP Heating  Declared capacity (kW)  EER Cooling  Heating sound power value for IDU	0 0 0 0 0 0 0 0 0 0 0 5.3 3.71
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Heating Max  Capacity Range Heating Min  Cooling sound power value for IDU  Cooling sound power value for ODU  COP Heating  Declared capacity (kW)  EER Cooling  Heating sound power value for IDU  Heating sound power value for ODU	0 0 0 0 0 0 0 0 0 0 0 5.3 3.71 0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Heating Max  Capacity Range Heating Min  Cooling sound power value for IDU  Cooling sound power value for ODU  COP Heating  Declared capacity (kW)  EER Cooling  Heating sound power value for IDU  Heating sound power value for ODU  Rated capacity heating (kW)	0 0 0 0 0 0 0 0 0 0 0 0 5.3 3.71 0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Heating Max  Capacity Range Heating Min  Cooling sound power value for IDU  Cooling sound power value for ODU  COP Heating  Declared capacity (kW)  EER Cooling  Heating sound power value for IDU  Heating sound power value for ODU  Rated capacity heating (kW)  SCOP heating average (Green)	0 0 0 0 0 0 0 0 0 0 0 5.3 3.71 0 0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Heating Min  Capacity Range Heating Min  Cooling sound power value for IDU  Cooling sound power value for ODU  COP Heating  Declared capacity (kW)  EER Cooling  Heating sound power value for IDU  Heating sound power value for IDU  Rated capacity heating (kW)  SCOP heating average (Green)  SEER cooling	0 0 0 0 0 0 0 0 0 0 0 5.3 3.71 0 0
Annual energy consumption during season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Cooling Min  Capacity Range Heating Max  Capacity Range Heating Min  Cooling sound power value for IDU  Cooling sound power value for ODU  COP Heating  Declared capacity (kW)  EER Cooling  Heating sound power value for IDU  Heating sound power value for ODU  Rated capacity heating (kW)  SCOP heating average (Green)  SEER cooling  Sound pressure noise level IDU - Silent mode	0 0 0 0 0 0 0 0 0 0 5.3 3.71 0 0 0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Cooling Min  Capacity Range Heating Max  Capacity Range Heating Min  Cooling sound power value for IDU  Cooling sound power value for ODU  COP Heating  Declared capacity (kW)  EER Cooling  Heating sound power value for IDU  Heating sound power value for ODU  SCOP heating sound power value for IDU  SEER Cooling  Heating sound power value for ODU  Rated capacity heating (kW)  SCOP heating average (Green)  SEER cooling  Sound pressure noise level IDU - Silent mode  Sound pressure noise level ODU	0 0 0 0 0 0 0 0 0 0 5.3 3.71 0 0 0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Heating Min  Capacity Range Heating Min  Cooling sound power value for IDU  Cooling sound power value for ODU  COP Heating  Declared capacity (kW)  EER Cooling  Heating sound power value for IDU  Heating sound power value for ODU  Rated capacity heating (kW)  SCOP heating average (Green)  SEER cooling  Sound pressure noise level IDU - Silent mode  Sound pressure noise level ODU  Working T° Range Cooling - Indoor range	0 0 0 0 0 0 0 0 0 5.3 3.71 0 0 0 0 0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Cooling Min  Capacity Range Heating Max  Capacity Range Heating Min  Cooling sound power value for IDU  Cooling sound power value for ODU  COP Heating  Declared capacity (kW)  EER Cooling  Heating sound power value for IDU  Heating sound power value for ODU  Rated capacity heating (kW)  SCOP heating average (Green)  SEER cooling  Sound pressure noise level IDU - Silent mode  Sound pressure noise level ODU  Working T° Range Cooling - Indoor range  Working T° Range Cooling - Outdoor range	0 0 0 0 0 0 0 0 0 0 5.3 3.71 0 0 0 0 0 0
Annual energy consumption during cooling season - kWh/annum  Annual energy consumption during heating season average (Green) - kWh/annum  Capacity Range Cooling Max  Capacity Range Cooling Min  Capacity Range Heating Max  Capacity Range Heating Min  Cooling sound power value for IDU  Cooling sound power value for ODU  COP Heating  Declared capacity (kW)  EER Cooling  Heating sound power value for IDU  Heating sound power value for ODU  Rated capacity heating (kW)  SCOP heating average (Green)  SEER cooling  Sound pressure noise level IDU - Silent mode  Sound pressure noise level ODU  Working T° Range Cooling - Indoor range  Working T° Range Cooling - Outdoor range  Working T° Range Heating - Indoor range	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 5.3 3.71 0 0 0 0 0 0 0 20 0 21°C - 32°C 21°C - 55°C N/A