SPIW318A2WF

12NC: 853120201090

GTIN (EAN) code: 8003437224539







- Type: Split
- Inverter air conditioning
- BTU cooling capacity: 18000
- Energy class cooling: A++
- Energy class heating: A+
- Main colour of product: White
- 6th Sense
- 6th Sense Live App
- Sleep mode
- Jet function
- 4D air flow
- Around U function
- Dehumidification function
- Power save mode
- Filter type: HEPA + Silver Ion
- Type of User Interface: LED Hidden
- Temperature display (°C): Yes
- Remote control: Yes
- Air Volume Outdoor unit rated fan speed: 2000
- Annual energy consumption during cooling season kWh/annum: 287
- Annual energy consumption during heating season average (Green) - kWh/annum: 1645
- Cooling sound power value for Indoor unit: 60
- Cooling sound power value for Outdoor unit: 65
- SCOP heating average (Green): 4
- SEER cooling: 6.1
- Refrigerant gas type: R32
- Sound pressure noise level Indoor unit Silent mode
- Container Loading Capacity (20'/40'/40'HQ): 81/168/192
- Dimensions Outdoor unit HxWxD: 585x810x280 mm
- Gross weight (kg): 56
- Net weight (kg): 50
- Dimensions Indoor unit HxWxD: 311x1004x233 mm
- Reversible Flow

Whirlpool air conditioner - SPIW318A2WF

This Whirlpool freestanding air-conditioner features: white color. Outstanding A++ energy rating, for reduced energy consumption. Split air conditioner, including both internal and external unit. 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. Control your air conditioner anywhere, anytime thanks to Whirlpool Connectivity.



Connectivity

CONTROL YOUR AIRCON, ANYWHERE, ANYTIME! Turn on your WIFI on your smart phone and connect to your Whirlpool Air conditioner to be able to control your air conditioner at remote, activating key essentials functions.



6TH SENSE Comfort Zone

6th SENSE COMFORT ZONE, the best comfort experience is guaranteed. Thanks to the indoor and outdoor sensors, the device delivers quickly the right temperature, humidity and fan speed needed to provide the ideal comfort level for your room.



New Night Mode

4 AGES SLEEP MODE, the best sleep experience is guaranteed Thanks to the 4 dedicated temperature and humidity sleep profile, you'll find the one which is fitting to your age for your maximum comfort during night.



New gas R32

R32 ECOFRIENDLY GAS With the new R32 gas, the impact on global warming is much less and the device has minor CO2 emissions Reduce your environmental impact!



18000 BTU

18000 BTU cooling capacity, recommended for rooms of 40-50 m2.



Design

MODERN ELEGANT DESIGN An elegant but discreet design, able to adapt to all domestic furnishings.



HEPA Air Filter

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



Jet Function

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

SPIW318A2WF

12NC: 853120201090

GTIN (EAN) code: 8003437224539



DIMENSIONS	
Current (A)	6,9
Frequency (Hz)	50
Depth IDU	233
Depth ODU	280
Depth packed IDU	315
Depth packed ODU	385
Gross weight IDU	14
Gross weight ODU	42
Height IDU	311
Height ODU	585
Height packed IDU	390
Height packed ODU	630
Net weight IDU	12
Net weight ODU	38
Width IDU	1004
Width ODU	810
	1066
Width packed IDU Width packed ODU	940
witti packed ODO	940
TECHNICAL FEATURES	
Auto defrost	Yes
Dehumidification function	Yes
Room temperature display	No
Refrigerant gas type	R32
Energy class cooling	A++
	A++ A+
Energy class cooling Energy class heating Air Volume ODU - rated fan speed	
Energy class heating Air Volume ODU - rated fan speed	A+
Energy class heating Air Volume ODU - rated fan speed Annual energy consumption during cooling season - kWh/annum	A+ 2000
Energy class heating Air Volume ODU - rated fan speed Annual energy consumption during cooling season - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum	A+ 2000 287
Energy class heating Air Volume ODU - rated fan speed Annual energy consumption during cooling season - kWh/annum Annual energy consumption during heating season average (Green) - kWh/annum Capacity Range Cooling Max	A+ 2000 287 1645
Energy class heating Air Volume ODU - rated fan speed 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	A+ 2000 287 1645 6
Energy class heating Air Volume ODU - rated fan speed 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	A+ 2000 287 1645 6 1
Energy class heating Air Volume ODU - rated fan speed 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	A+ 2000 287 1645 6 1 6.3
Energy class heating Air Volume ODU - rated fan speed 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	A+ 2000 287 1645 6 1 6.3 1.6
Energy class heating Air Volume ODU - rated fan speed 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 Max Cooling sound power value for IDU Cooling sound power value for ODU	A+ 2000 287 1645 6 1 6.3 1.6 60
Energy class heating Air Volume ODU - rated fan speed 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 Max Cooling sound power value for IDU Cooling sound power value for ODU COP Heating	A+ 2000 287 1645 6 1 6.3 1.6 60 65
Energy class heating Air Volume ODU - rated fan speed 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)	A+ 2000 287 1645 6 1 6.3 1.6 60 65
Energy class heating Air Volume ODU - rated fan speed 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	A+ 2000 287 1645 6 1 6.3 1.6 60 65 0 3.8
Energy class heating Air Volume ODU - rated fan speed 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	A+ 2000 287 1645 6 1 6.3 1.6 60 65 0 3.8
Energy class heating Air Volume ODU - rated fan speed 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	A+ 2000 287 1645 6 1 6.3 1.6 60 65 0 3.8 0 60
Energy class heating Air Volume ODU - rated fan speed 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 Rated capacity heating (kW)	A+ 2000 287 1645 6 1 6.3 1.6 60 65 0 3.8 0 60 65
Energy class heating Air Volume ODU - rated fan speed 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)	A+ 2000 287 1645 6 1 1 6.3 1.6 60 65 0 3.8 0 60 65 0 4
Energy class heating Air Volume ODU - rated fan speed 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	A+ 2000 287 1645 6 1 6.3 1.6 60 65 0 3.8 0 60 65 0
Energy class heating Air Volume ODU - rated fan speed 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	A+ 2000 287 1645 6 1 1 6.3 1.6 60 65 0 3.8 0 60 65 0 4 6.1
Energy class heating Air Volume ODU - rated fan speed 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 ODU Rated capacity heating (kW) SCOP heating average (Green) SEER cooling Sound pressure noise level IDU - Silent mode Sound pressure noise level ODU	A+ 2000 287 1645 6 1 1 6.3 1.6 60 65 0 3.8 0 60 65 0 4 6.1 22
Energy class heating Air Volume ODU - rated fan speed 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	A+ 2000 287 1645 6 1 1 6.3 1.6 60 65 0 3.8 0 60 65 0 4 6.1 22 56 21°C - 32°C
Energy class heating Air Volume ODU - rated fan speed 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	A+ 2000 287 1645 6 1 1 6.3 1.6 60 65 0 3.8 0 60 65 0 4 6.1 22 56 21°C - 32°C -15°C - 43°C
Energy class heating Air Volume ODU - rated fan speed 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	A+ 2000 287 1645 6 1 1 6.3 1.6 60 65 0 3.8 0 60 65 0 4 6.1 22 56 21°C - 32°C -15°C - 43°C 20°C - 27°C
Energy class heating Air Volume ODU - rated fan speed 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 Rated capacity heating (kW) SCOP heating average (Green) SEER cooling	A+ 2000 287 1645 6 1 1 6.3 1.6 60 65 0 3.8 0 60 65 0 4 6.1 22 56 21°C - 32°C -15°C - 43°C