DEHUMIDIFIERS

Banish humidity

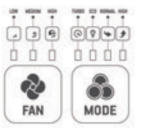


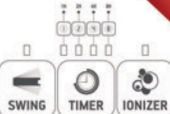
- Low power consumption for greater savings
- With lonizer for a clean and healthy atmosphere
- Advanced technology for maximum efficiency



Rise





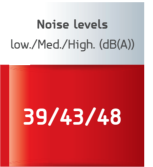














Desiccant dehumidifier without a compressor. The ideal solution for insufficiently heated spaces.

Banish humidity

Maximum efficiency even at low temperatures, starting from 1°C, thanks to the desiccant technology (operation with desiccant material) without a compressor. The ideal solution for insufficiently heated spaces.

Dry clothes

With the continuous dehumidifying function, you can dry you clothes and effectively dehumidify spaces with high relative humidity.

Enhance heating

The hot air output (10°C to 12°C warmer than the room temperature) maximizes performance and reduces cost.

Silent force

Thanks to the dehumidifier's operation without a compressor, the noise levels are kept low, which makes it ideal for over night use.

Energy save

Activate the ECO mode and enjoy lower power consumption -half, compared to normal mode.

Room temperature

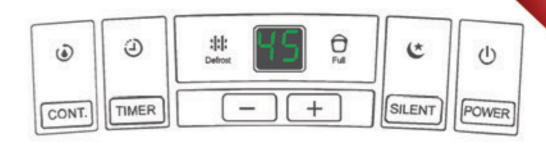
(°C)

from 1°C to 37°C

0	Air Ionizer	2 5		0
	Suitable for spaces from 1°C	20	•	
	ECO mode			
	Dehumidification with desiccant material	POWER	- · · / • /	
	3 speed fan			
	Turbo dehumidification		—	
	Silent operation			
	8 hour timer		-	
	Adjustable flaps			
	Continuous dehumidification		•	
	Continuous drain			
	Warning sound			
	Air cleaning filter	- Re		
	Tank with water level indication			
	Overflow protection Overflow protection		0	
0	Auto restart O		000000000000000000000000000000000000000	•

Air output Operating Current EEV Water tank Dimensions WxDxH Net weight Refrigerant (L/kWh) (m³/h) (A) (L) (Kg) (mm) 2.9 0.5 6.3 120 351x180x500

Lare





Power consumption (W) 200 207

• Designed to be silent

Dehumidifying capacity (L/24 hours)

Applicable area (m²)up to 48

up to 72

Noise levels Low/High (dB(A)) 40/43 40/44

Silent dehumidifier with a powerful performance. Dehumidification, clothes drying and low consumption.

Care

Total control

The digital screen of the control panel allows you to monitor humidity, and adjust the desired humidity level by 5% with the corresponding buttons.

Easy timer function

The appliance has a 24-hour timer, allowing you to accurately program its operation even when you are away.

Dry clothes

With the continuous dehumidifying function, you can dry you clothes effectively dehumidify spaces with high relative humidity.

Comfortable sleep

Activate the "Sleep" Mode to enjoy continuous silent over night operation.

Safe operation

The appliance's safe operation eliminates the risk of overflows, with its automatic deactivation when the water tank is full.

24 hour timer	# 0 C	•	0-		
Sleep mode	+ 52.520		. 4	*	
Continuous dehumidification	POWER				
Continuous drain]	//		
Air cleaning filter	1	0			
Tank with water level indication		0	0		
Overflow protection		•			
Auto restart		1			
. Refrigerant leakage detection					
Malfunction auto-detection					
Smart defrosting—o		0-			
• Compressor protection	Cinventor	0000	0000	0000	0

Air output	Operating current	EEV	Water tank	Dimensions WxDxH	Net weight	Refrigerant	Room temperature
High / Low (m³/h)	(A)	(L/kWh)	(I)	(mm)	(Kg)		(°C)
120/100	2.0	1.3	2.0	308x247x456	11.2	R134a	from 5°C to 35°C
120/100	2.0	1.3	2.0	308x247x456	11.2	R134a	from 5°C to 35°C













MODE

POWER



Power consumption
(W)

262 322 Dehumidifying capacity (L/24 hours)

> 16 20

Applicable area (m²)

up to 96 up to 120 Noise levels Low/High (dB(A))

> 45/48 45/48

Integrated solution that combines air ionizer, clothes drying and smart dehumidification!



Fresh air

Ensure a clean and healthy home environment with the built-in air ionizer and get rid of dust, bacteria, tobacco fumes and unpleasant odors.

Smart dehumidification

With the smart dehumidification function, the appliance will choose the humidity percentage in correlation with room temperature, offering ideal conditions and power saving.

Dry clothes

Enjoy dry clothes during rainy days with high humidity. Place your laundry rack in a room and set the appliance in Dryer Mode.

Silent operation

The ideal solution for bedrooms and spaces that require low noise levels, thanks to its new innovative design.

Immediate effect

Activate the Turbo Mode, for quick and immediate results, in spaces with increased humidity levels. When the humidity levels drop back to normal, deactivate the Turbo Mode.

o lothes drying mode	@@@@####	•
mart dehumidification mode		
urbo mode		
Designed to be silent		
4 hour timer	_	
Varning sound		
ank with water level indication	Climenter	
verflow protection		
otating coasters		
ir cleaning filter		•
ontinuous dehumidification	0	
ontinuous drain		
mart defrosting		
efrigerant leakage detection		
uto restart		
lalfunction auto-detection		

Air output	Operating current	EEV	Water tank	Dimensions WxDxH	Net weight	Refrigerant	Room temperature
High / Low (m³/h)	(A)	(L/kWh)	(L)	(mm)	(Kg)		(°C)
170/150	2.0	1.3	3.0	350x245x510	13.5	R134a	from 5°C to 35°C
170/150	2.1	1.3	3.0	350x245x510	13.5	R134a	from 5°C to 35°C

Pure













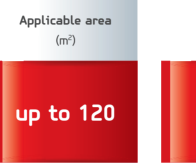






Adjustable flaps





Noise levels
(dB(A))

Lower consumption for money and energy saving.



Cost efficiency

With the advanced high tech compressor you have lower power consumption, saving power *[250W (26.7°C/ 60% Rh), 300W (30°C 80% Rh)] and money.

Technological superiority

Effortlessly adjust the humidity and temperature at desired levels through the smart control panel, with the digital screen and the functional indications.

Smart function

The appliance has a 24-hour timer, allowing you to accurately program its operation even when you are away.

High performance

Eliminate humidity and dry your clothes, by selecting the Continuous Dehumidification Mode.

Total control

The adjustable flaps allow for smooth air circulation and give effective distribution.

Air output (m³/h)

Operating Current
(A)
1.38

EEV (L/kWh) 2.35 Water tank (L) 3.8

Dimensions WxDxH (mm)

375x250x588

Net weight (Kg)

13.2

eight g)

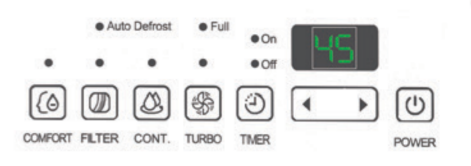
Refrigerant

R134a

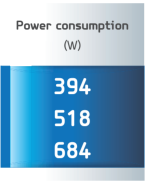
Room temperature (°C)

from 5°C to 35°C

Power

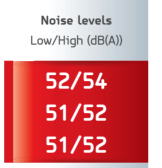












High performance with a built-in water pump.



Freedom of movement

The built-in water lift pump, with a capacity of 5 meters, allows you to link the appliance with the main drainage system, even if it is situated in a remote location. (for the models Power 40L & 50L)

Immediate performance

Activate the Turbo Mode, for quick and immediate results, in spaces with increased humidity levels. When the humidity levels drop back to normal, deactivate the Turbo Mode.

Smart dehumidification

With the smart dehumidification mode, the appliance will choose the humidity percentage in correlation with room temperature, offering ideal conditions and power saving.

Easy timer function

The appliance has a 24-hour timer, allowing you to accurately program its operation even when you are away.

Smart reminder

The appliance is equipped with an air filter cleaning alert. Clean filters equals optimal performance.

nrpo mode			•		0
mart dehumidification function		50	0—		
ir filter cleaning reminder	1	1			
esigned to be silent		POWER		7/	
4 hour timer	2/00/2000	SECURE STATE			
arning sound				 	
ank with water level indication	0				
otating coasters	0000		-0		
verflow protection	20000		0		
ir cleaning filter	2000	100	•		
ontinuous dehumidification	2000		\		•
ontinuous drain			0-		
uto restart	•	_			
efrigerant leakage detection	-0		0		
alfunction auto-detection				°	
mart defrosting			0		

Air output (High/Low (m³/h))	Operating current (A)	EEV (L/kWh)	Water tank (L)	Dimensiona WxDxH (mm)	Net weight (Kg)	Refrigerant	Room temperature (°C)
210/180	2.5	2.67	3.0	386x260x500	15.3	R410A	from 5°C to 35°C
345/320	2.7	3.10	6.0	392x282x616	18.1	R410A R410A	from 5°C to 35°C
345/320	3.6	2.89	6.0	392x282x616	19.8	R#TUA	from 5°C to 35°C

10

DEHUMIDIFIERS

Useful tips

- ✓ The optimal humidity levels for a residence during the winter is 40%-50%.
- Place the appliance in the center of your house and keep the doors open for optimal results.
- Clean the air filter once a month for better performance.

Why do you need a dehumidifier

Banish humidity

With the use of a dehumidifier, humidity doesn't live with you anymore! During its operation, it traps moisture and stores it in the water tank, leaving you free of humidity from on windows, walls, floor and sheets.

Save money

When the air is damp, heating will take longer, since both the air and water have to be heated. The dehumidifier removes moisture and allows for faster heating, saving money and energy.

Enjoy a healthier atmosphere

Forget bone aches and allergies. Enjoy a healthier atmosphere, and breathe clean, fresh air.

Dry your clothes

Use the dehumidifier to dry your clothes during the rainy days. Place the laundry rack in a room and activate the appliance. The dehumidifier will dry your clothes and keep the room dry too.

The technical specifications may be altered without prior notice. For any possible differences contact your dealer.

The company bears no responsibility for any typos in product specifications descriptions.

The sign (init) of the applicable area for eachappliance are indicative. The precise dehumidification capacity required for each area occurs after further inspection, of the area and it's conditions.

