

PORTABLE DEHUMIDIFIERS

AQUARIA S1 20

[P]

Size	20
For rooms up to	90 m³
Filtration	antidust activated carbons HEPA
Application	residential
Wireless control	✓



Advanced air treatment

Effective both against dust and unpleasant odours, and capable of reducing pollutant particles down to 0.3 microns, thanks to integrated HEPA filters. Going beyond its primary dehumidification function, it serves as a complete year-round air treatment solution.

Italian design

The touchscreen control panel, backlit front display (deactivatable) and motorised flap create a total flat aesthetic that not only integrates seamlessly into the environment, but also improves user experience.

TECHNICAL INFO

- Semi-transparent and removable 5L canister with handle
- Condensate drain for continuous operation
- Temperature and humidity indicator
- Front display with color change depending on humidity detected
- 3 ventilation speeds
- Handy side handles and swivel wheels



- Dehumidification
- Children's Lock
- Laundry
- Full Tank Signal
- Vertical swing
- Timer



TECHNICAL DATA

			Aquaria S1 20 P
Product code			02064
EAN code			8021183020649
Dehumidification capacity	(1)	l/24h	20
Max. power absorption in dehumidification mode	(1)	W	350
Maximum absorption in dehumidification mode	(1)	A	1,7
Max. power absorption in dehumidification mode (U.L.U.)		W	370
Degree of protection			IPX0
Fan speed		nr	3
Tank capacity		l	5
Air flow rate (max)		m ³ /h	170
Sound pressure		dB(A)	38
Product dimensions (W x H x D with wheels)		mm	367 x 610 x 274
Gift box dimensions (WxHxD)		mm	421 x 664 x 335
Weight (without packaging)		kg	14,6
Weight (with packaging)		kg	16,1
Refrigerant gas			R290
GWP (Global Warming Potential)			3
Refrigerant gas charge		kg	0,052
Minimum floor area for installation, use and storage		m ²	4
Power supply		V-F-Hz	220-240 - 1 - 50
Antidust filter			✓
Activated carbon filter			✓
HEPA filter			✓
Continuous drainage operation			✓
Adjustable electronic humidistat			✓
Display of room humidity			✓
Display of room temperature			✓
Full tank indicator			✓
Child lock			✓
Flap oscillation			✓
Laundry function			✓
Timer			✓
Visible water level			✓
Defrosting device			✓
Hot gas defrost system			-
Wireless control			✓

LIMITS OF OPERATING CONDITIONS

Indoor environment	Maximum operating temperature	DB 32°C
	Minimum operating temperature	DB 5°C

(1) DB 30°C - WB 27°C (30°C-80%)
(U.L.U.) DB 32°C - WB 23°C