

AQUARIA 10

AQUARIA 10 Code 01298



AQUARIA 10 is the winner of the GOOD DESIGN AWARD 2014. Founded in Chicago in 1950, GOOD DESIGN is the oldest and most acknowledged international competition for design excellence.



FEATURES

- Dehumidification capacity: 10 l/24h
- Tank capacity: 1.1 l
- Sound power: 36 dB (A)
- Humidification level adjustable with mechanic humidistat
- Full tank alarm
- Constant condensation disposal
- Defrosting device
- Transparent tank: visible water level
- Handle
- For rooms up to: 45 m³



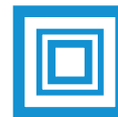
SILENT SYSTEM

less than 36 dB(A) sound level.



QUICK CONTROL

Mechanic control, extremely easy to use, to adjust ambient humidity.



DOUBLE FRAME

Structural robustness and product solidity are made possible by a system of two overlapping frames, that contain the inside elements, protecting them from collisions.



COMPACT TECHNOLOGY

In just 30 x 25 cm, a dehumidification capacity of 10 l/24h.

		AQUARIA 10
	Code	01298
	EAN	8021183012989
Dehumidification capacity (2)	l/24h	10
Heating power	W	-
Power absorption in dehumidification mode (1)	W	172
Max. power absorption in dehumidification mode (2)	W	214
Fan speed		1
Tank capacity	l	1,1
Air volume (max)	m³/h	70
Dimensions (W x H x D)	mm	300 x 365 x 255
Gift box Dimensions (W x H x D)	mm	340 x 440 x 290
Noise level	db(A)	36
Weight (without packaging)	Kg	9,5
Weight (with packaging)	Kg	10,5
Refrigerant gas / Charge	Type / kg	R134A / 0,075 / 1430
Power supply	V-F-Hz	230 - 1 - 50
Power supply min - max	V	216/244
Air filter		√
Carbon filter		
Fotocatalytic filter		
HEPA filter		
Continuous operation with hose		√
Mechanical controls		√
Digital control		
Mechanical Humidostat		√
Digital Humidostat		
Display LCD		
Backlight LED Display		
Indoor humidity visualizer		
Indoor temperature visualizer		
Full tank alarm		√
Defrosting device		√
Mot gas defrosting system		
Dehumidifying + heating function		
Handle		√
Wheels		
Tank with push-pull locking		
Tank with Handle		
Visible water level		√
Wall mounting kit		

(1) DB 27°C - WB 21°C (27°C - 60% RH)

(2) DB 32°C - WB 29°C (32°C - 80% RH)