AQUARIA 10

AQUARIA 10 Cod. 01298



FEATURES

Dehumidification capacity: 10 I/24h*

Tank capacity: 1.1 I 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

Maximum volume of dehumidification: 90 m³



SILENT SYSTEM

AqAquaria 10 is proved to be one of the quietest dehumidifiers in its category, up to 10%** quieter with just 4036 dB (A) ***



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 I/24h.





^{* (32°} C - 80 %RH)

^{**} Internal tests on the range Olimpia Splendid

		AQUARIA 10
	Code	01298
	EAN	8021183012989
Dehumidification capacity (1)	I/24h	5,1
Dehumidification capacity (2)	I/24h	10
Humidificable Area	m³	90
Heating power	W	
Power consumption in dehumidification (1)	W	172
Max Power consumption in dehumidification (2)	W	214
Max Power consumption in dehumidification + heating (2)	W	-
Fan speed		1
Tank capacity	I	1,1
Air flow rate (max)	m³/h	70
Dimensions (Width x H x Depth)	mm	300 x 365 x 255
Sound level	db(A)	36
Weight	Kg	9,5
Refrigerant gas / Charge /GWP*	Type / kg	R134A / 0,075 / 1430
Power supply	V-F-Hz	230 - 1 - 50
Minimum/maximum power supply voltage	V	216/244
Air filter		√
Active carbon filter		
Fotocathalitic filter		
HEPA filter		
Operation with continuous drain		√
Mechanical controls		√
Electronic controls		
Mechanical Humidostat		√
Digital Humidostat		
LCD Display		
Backlight LED Display		
Indoor humidity visualizer		
Indoor temperature visualizer		
Tank full light		\checkmark
Defrosting device		\checkmark
Mot gas defrosting system		
Dehumidifing + heating function (with electrical resistance)		
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)
*hermetically sealed equipment containing fluorinated gas GWP 1430