AQUADRY 28



FEATURES

Dehumidification capacity: 28 I/24h* Tank capacity: 3.5 I Digital control LCD Display Full tank alarm Constant condensation disposal Electronic defrosting device Hidden tank with push-pull closing panel Water tank with push-pull closing panel Water tank with handle, for easier transport and emptying Visible water level Hidden handle Wheels Cable winder Maximum volume of dehumidification: 240 m³

Design by King & Miranda



PURE SYSTEM 3

Triple filtration system which combines the filter with activated carbons (eliminates odors and deactivates any potentially harmful gases) HEPA filter (retains fine dust with a few microns diameter)

Photo catalytic filter (sterilizes air by eliminating a high percentage of viruses and bacteria).



DIGITAL CONTROL

Multifunction electronic panel, to set the desired humidity level and activate the Drying mode; moreover, Aquaria is equipped with back-lit LCD display to view humidity level and ambient temperature.





* (32° C - 80 %RH)

AQUADRY 28

		AQUADRY 28
	Code	01219
	EAN	8021183012194
Dehumidification capacity (1)	I/24h	15
Dehumidification capacity (2)	I/24h	28
Humidificable Area	m ³	240
Heating power	W	
Power consumption in dehumidification (1)	W	425
Max Power consumption in dehumidification (2)	W	510
Max Power consumption in dehumidification + heating (2)	W	
Fan speed		1
ank capacity	1	3,5
Air flow rate (max)	m³/h	285
Dimensions (Width x H x Depth)	mm	280 x 545 x 385
Sound level	db(A)	42
Veight	Kg	18
Refrigerant gas / Charge / GWP*	Type / kg	R134A / 0,160 / 1430
Power supply	V-F-Hz	230 - 1 - 50
/inimum/maximum power supply voltage	V	207/264
ir filter		\checkmark
Active carbon filter		\checkmark
otocathalitic filter		\checkmark
IEPA filter		\checkmark
Dperation with continuous drain		\checkmark
Aechanical controls		
ilectronic controls		\checkmark
Aechanical Humidostat		
ligital Humidostat		\checkmark
CD Display		\checkmark
Backlight LED Display		\checkmark
ndoor humidity visualizer		\checkmark
ndoor temperature visualizer		\checkmark
ank full light		\checkmark
Defrosting device		\checkmark
fot gas defrosting system		
Dehumidifing + heating function (with electrical resistance)		
landle		\checkmark
Wheels		\checkmark
Fank with push-pull locking		\checkmark
Fank with handle		\checkmark
/isible water level		\checkmark
Vall 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