AQUARIA 10





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 I/24h

Tank capacity: 1.1 | 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





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.

Name absorption in dehumidification mode (1)			AQUARIA 10
ebundification capacity (2) esting power setting power w 1 w 172 ax. power absorption in debundification mode (1) w 11 11 11 11 11 11 11 11 1		Code	01298
Name		EAN	8021183012989
New absorption in dehumidification mode (1) New 214 New pace absorption in dehumidification mode (2) New 214 New pace absorption in dehumidification mode (2) New 214 New pace New 214	Pehumidification capacity (2)	I/24h	10
ax, power absorption in dehumidification mode (2) in speed in speed in ske capacity ir volume (max) ir volume (with volume (assessed in a volume (assessed i	leating power	W	-
ns speed nk capacity it volume (max) in volume (max)	Power absorption in dehumidifcation mode (1)	W	172
1 1,1	Max. power absorption in dehumidification mode (2)	W	214
In volume (max)	an speed		1
imensions (W x H x D) iff box Dimensions (W x B x D) iff bo	Tank capacity	1	1,1
ift box Dimensions (W x H x D) inselevel	Air volume (max)	m³/h	70
oise level db(A) 36 eight (without packaging) kg 9,5 eight (with packaging) kg 10,5 effigerant gas / Charge Type / kg R134A / Q.075 / 1430 ower supply V-FHz 230 - 1 - 50 ower supply min - max V 216/244 viriller V 216/244 stood thallitic filter V 216/244 stood thallitic filter V 216/244 stood thallitic filter V V chanical controls V V echanical humidostat V V epidal Lumidostat V V siplay LCD V V stood to humidity visualizer V V stood to humidity visualizer V V stood to temperature visualizer V V stood to temperature visualizer	Dimensions (W x H x D)	mm	300 x 365 x 255
leight (without packaging) Kg 9.5 eight (with packaging) Kg 10,5 property Yppe /kg R134 A (0.075 / 1430 were supply YF-Hz 230 - 1 - 50 very 216/244 V athor if liter V 216/244 stockathalitic filter C C	Sift box Dimensions (W x H x D)	mm	340 x 440 x 290
leight (without packaging) Kg 9.5 eight (with packaging) Kg 10,5 property Yppe /kg R134 A (0.075 / 1430 were supply YF-Hz 230 - 1 - 50 very 216/244 V athor if liter V 216/244 stockathalitic filter C C	Noise level	db(A)	36
leight (with packaging) kg 10,5 effegerant gas / Charge Type / kg R134A / 0.075 / 1430 ower supply VF-Hz 230 - 1 - 50 ower supply min - max V 216/244 of filter V 216/244 arbon filter V 200 - 1 - 50 stocathalitic filter V 200 - 1 - 50 EPA filter V 200 - 1 - 50 mitinuous operation with hose V 200 - 1 - 50 cethanical controls V 200 - 1 - 50 igital control V 200 - 1 - 50 echanical Humidostat V 200 - 1 - 50 igital Humidostat V 200 - 1 - 50 igital Humidostat V 200 - 1 - 50 igital Humidostat V 200 - 1 - 50 idiot n humidity visualizer 300 - 1 - 50 300 - 1 - 50 idiot n humidity visualizer V 300 - 1 - 30 1 - 30 idiot n humidity visualizer V 300 - 30 1 - 30 1 - 30 1 - 30 1 - 30 1 - 30 <	Neight (without packaging)		9,5
efrigerant gas / Charge Type / kg R134A / 0,075 / 1430 ower supply V-F-Hz 230 · 1 · 50 ower supply min · max v 216/244 rifiter rotocathalitic filter potocathalitic filter EPA filter otocathalitic filter III tank alam otocathalitic filter otocatha	Weight (with packaging)		
VFHz	Refrigerant gas / Charge		R134A / 0,075 / 1430
bower supply min - max of ifilter of infilter of cotachalitic filter EPA filter of cotachalitic filter of cotachalitic filter EPA filter of cotachalitic filter of co	Power supply		230 - 1 - 50
ir filter arbon filter arbon filter Arbon filter EPA filter EPA filter Bethinter Be	Power supply min - max	V	216/244
stocathalitic filter EPA filter Intinuous operation with hose echanical controls gital control echanical Humidostat echanical Humidostat sipplay LCD acklight LED Display ddoor humidity visualizer ddoor temperature visualizer Jul tank alarm efrosting device ot gas defrosting system ehumidifing + heating function andle heels ank with push-pull locking ank with push-pull locking ank with Handle sible water level	Air filter		\checkmark
EPA filter Intinuous operation with hose Intinuous operation	Carbon filter		
Intinuous operation with hose echanical controls igital control echanical Humidostat igital Humidostat isplay LCD acklight LED Display idoor humidity visualizer idoor temperature visualizer idoor temperature visualizer idoor temperature visualizer of tags defrosting device of tags defrosting system ehumidifing + heating function andle heels ank with push-pull locking ank with Handle sible water level	otocathalitic filter		
echanical controls sigital control echanical Humidostat igital Humidostat isplay LCD acklight LED Display adoor humidity visualizer adoor temperature visualizer ull tank alarm efrosting device ot gas defrosting system ehumidifing + heating function andle heels ank with push-pull locking ank with push-pull locking ank with Handle sible water level	IEPA filter		
igital control echanical Humidostat siplay LCD acklight LED Display adoor humidity visualizer adoor temperature visualizer ull tank alarm efrosting device ot gas defrosting system ehumidifing + heating function andle heels ank with push-pull locking ank with Handle sible water level √ √ √ √ √ √ √ √ √ √ √ √ √	Continuous operation with hose		\checkmark
echanical Humidostat siglat Humidostat sisplay LCD acklight LED Display sidoor humidity visualizer sidoor temperature v	Mechanical controls		\checkmark
echanical Humidostat siglat Humidostat sisplay LCD acklight LED Display sidoor humidity visualizer sidoor temperature v	Digital control		
isplay LCD acklight LED Display adoor humidity visualizer adoor temperature visualizer ull tank alarm efrosting device ot gas defrosting system ehumidifing + heating function andle heels ank with push-pull locking ank with Handle sisible water level	Mechanical Humidostat		\checkmark
acklight LED Display Indoor humidity visualizer Indoor temperature visualizer Indoor tempe	Digital Humidostat		
acklight LED Display Indoor humidity visualizer Indoor temperature visualizer Indoor tempe	Display LCD		
adoor humidity visualizer adoor temperature visualizer all tank alarm afforsting device ot gas defrosting system andule theunidifing + heating function andle theels ank with push-pull locking ank with Handle sisible water level			
adoor temperature visualizer Juli tank alarm efrosting device ot gas defrosting system ehumidifing + heating function andle heels ank with push-pull locking ank with Handle sisible water level			
efrosting device ot gas defrosting system ehumidifing + heating function andle heels ank with push-pull locking ank with Handle sisble water level	ndoor temperature visualizer		
ot gas defrosting system ehumidifing + heating function andle heels ank with push-pull locking ank with Handle sisble water level	- Full tank alarm		\checkmark
ot gas defrosting system ehumidifing + heating function andle heels ank with push-pull locking ank with Handle sisble water level	Defrosting device		\checkmark
ehumidifing + heating function andle heels ank with push-pull locking ank with Handle sible water level	· ·		
andle theels ank with push-pull locking ank with Handle sible water level			
heels ank with push-pull locking ank with Handle sible water level	landle		√
ank with push-pull locking ank with Handle sible water level √	Vheels		
ank with Handle sible water level √			
sible water level √	Fank with Handle		
	/isible water level		√
			·

⁽¹⁾ DB 27°C - WB 21°C (27°C - 60% RH) (2) DB 32°C - WB 29°C (32°C - 80% RH)