# AQUARIA 22 - THERMO 22

AQUARIA 22 Code 01644 AQUARIA THERMO 22 Code 01645



## FEATURES

Dehumidification capacity: 221/24h Tank capacity: 3,5 | Electrical Resistance 1000W Digital control LCD Display Full tank alarm Constant condensation disposal Electronic defrosting device Hidden tank with push-pull closing panel Water tank with handle, for easier transport and emptying Visible water level Hidden handle Wheels Cable winder For rooms up to: 90 m<sup>3</sup> (Aquaria 22) For rooms up to: 100 m<sup>3</sup> (Aquaria Thermo 22)



#### **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).



# SUPER DEHUMIDIFICATION (only thermo 22)

Combines dehumidification with heating thanks to a 1000 W electrical element that significantly reduces dehumidification time.



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.



### **NON-STOP OPERATING**

The constant condensation disposal, which can be selected on the control panel, allows uninterrupted dehumidification.



Cable winder to tidily put the product away.









		AQUARIA 22	AQUARIA THERMO 22
	Code	01644	01645
	EAN	8021183016444	8021183016451
Dehumidification capacity (2)	I/24h	22	22
Heating power	W	-	1000
Power absorption in dehumidifcation mode (1)	W	250	250
Max. power absorption in dehumidification mode (2)	W	295	295
Max. power absorption in dehumidification+heating mode (2)	W	-	1315
Fan speed		1	1
Tank capacity		3,5	3,5
Air volume ( max )	m³/h	230	250
Dimensions (W x H x D)	mm	280 x 545 x 385	280 x 545 x 385
Gift box Dimensions (W x H x D)	mm	330 x 580 x 435	330 x 580 x 435
Sound level	db(A)	40	40
Weight	Kg	17	17
Refrigerant gas / Charge	Type / kg	R134A / 0,175 / 1430	R134A / 0,175 / 1430
Power supply	V-F-Hz	230 - 1 - 50	230 - 1 - 50
Power supply min - max	V	198 / 264	198 / 264
Air filter		$\checkmark$	$\checkmark$
Carbon filter		$\checkmark$	$\checkmark$
Fotocathalitic filter		$\checkmark$	$\checkmark$
HEPA filter		$\checkmark$	$\checkmark$
Continuous operation with hose		$\checkmark$	$\checkmark$
Mechanical controls			
Digital control		$\checkmark$	$\checkmark$
Mechanical Humidostat			
Digital Humidostat		$\checkmark$	$\checkmark$
Display LCD		$\checkmark$	$\checkmark$
Backlight LED Display			$\checkmark$
Indoor humidity visualizer		$\checkmark$	$\checkmark$
Indoor temperature visualizer		$\checkmark$	$\checkmark$
Full tank alarm		$\checkmark$	$\checkmark$
Defrosting device		$\checkmark$	$\checkmark$
Mot gas defrosting system			
Dehumidifing + heating function			$\checkmark$
Handle		$\checkmark$	$\checkmark$
Wheels		$\checkmark$	$\checkmark$
Tank with push-pull locking		$\checkmark$	$\checkmark$
Tank with Handle		$\checkmark$	$\checkmark$
Visible water level		$\checkmark$	$\checkmark$
Wall mounting kit			

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 )