SECCOPROF



Design by King & Miranda

FEATURES SECCOPROF 28

Dehumidification capacity: 281/24h⁽¹⁾

Tank capacity: 10 |

Digital control

LCD Display

Visible water level

Full tank alarm

Double handle

Wheels

For rooms up to: 220 m³

FEATURES SECCOPROF 38

Dehumidification capacity: 381/24h⁽¹⁾

Tank capacity: 10 |

Warm gas defrosting

Digital control

LCD Display

Visible water level

Full tank alarm

Double handle

Wheels

For rooms up to: 300 m³



The products in the SeccoProf range are extremely powerful, and they can absorb up to 38 l of excess humidity per day, thus allowing to dehumidify large spaces.



NON-STOP OPERATING

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



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.



WARM GAS DEFROSTING

Guarantees a constant operation of the compressor, avoiding frequent activation and deactivation periods. It also allows the product to work even near $0^{\circ}C^{(2)}$.



IRON SHAP

Its metal frame makes the Seccoprof range solid and corrosion- and impact-resistant.

AROMA DIFFUSERS



		SECCOPROF 28	SECCOPROF 38
		01208	01209
Dehumidification capacity (2)	I/24h	28	38
Power absorption in dehumidifcation mode (1)	W	450	500
Max. power absorption in dehumidification mode (2)	W	550	585
an speed		1	1
ank capacity	I	10	10
ir volume (max)	m³/h	340	350
imensions (W x H x D)	mm	310 x 650 x 435	310 x 650 x 435
ift box Dimensions (W x H x D)	mm	380 x 720 x 500	380 x 720 x 500
ound level	dB(A)	47	49
/eight	Kg	23	25
efrigerant gas / Charge	Type / kg	R134A / 0,260	R134A / 0,330
ower supply	V-F-Hz	230 - 1 - 50	230 - 1 - 50
lug		Schuko	
ower supply min - max	V	198 / 264	198 / 244
ir filter		√	\checkmark
arbon filter			
otocathalitic filter			
EPA filter			
ontinuous operation with hose		√	\checkmark
igital control		√	\checkmark
igital Humidostat			
isplay LCD		√	\checkmark
ndoor humidity visualizer		√	\checkmark
ndoor temperature visualizer		√	\checkmark
ull tank alarm		√	\checkmark
efrosting device		√	
ot gas defrosting system			\checkmark
andle		√	$\sqrt{}$
heels		√	\checkmark
ank with push-pull locking			
ank with Handle			
isible water level		√	V

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