



# **FEATURES OF SECCOPROF 28**

Dehumidification capacity: 22 I/24h<sup>(1)</sup>

Tank capacity: 3.5 l

Digital control LCD Display

Visible water level

Full tank alarm

Double handle

Wheels

Maximum volume of dehumidification: 250 m<sup>3</sup>

# **FEATURES OF SECCOPROF 38**

Dehumidification capacity: 38 I/24h<sup>(1)</sup>

Tank capacity: 10 I

Warm gas defrosting

Digital control

LCD Display

Visible water level

Full tank alarm

Double handle

Wheels

Maximum volume of dehumidification: 330 m<sup>3</sup>



# **SUPER POWER**

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.



# **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  $0^{\circ}C^{(2)}$ .



# **NON-STOP OPERATING**

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



# **IRON SHAPE**

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



# **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.

GAS STOVES

FAN HEATERS CERAMIC FAN HEATERS

PELLET STOVES

OLIMPIA				
<b>V</b> SI	PLENDID			
HOME O	F COMFORT			

		SECCOPROF 28	SECCOPROF 38
	Code	01208	01209
	EAN	8021183012088	8021183012095
Dehumidification capacity (1)	I/24h	15	20
Dehumidification capacity (2)	I/24h	28	38
Humidificable Area	m³	250	330
Heating power	W		
Power consumption in dehumidification (1)	W	450	500
Max Power consumption in dehumidification (2)	W	550	585
Max Power consumption in dehumidification + heating (2)	W		
Fan speed		1	1
Tank capacity	1	10	10
Air flow rate ( max )	m³/h	340	350
Dimensions (Width x H x Depth)	mm	310 x 650 x 435	310 x 650 x 435
Sound level	db(A)	47	49
Neight	Kg	23	25
Refrigerant gas / Charge / GWP*	Type / kg	R410A / 0,260 / 1430	R410A / 0,330 / 1430
Power supply	V-F-Hz	230 - 1 - 50	230 - 1 - 50
Minimum/maximum power supply voltage	V	198 / 264	198 / 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		√	$\checkmark$
Indoor temperature visualizer		√	√
Tank full light		√	V
Defrosting device		√	
Mot gas defrosting system			$\checkmark$
Dehumidifing + heating function (with electrical resistance)			
Handle		√	$\checkmark$
Wheels		√	√
Fank with push-pull locking			
Tank with handle			
Visible water level		√	$\checkmark$
Wall mounting kit			

<sup>(1)</sup> 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