

PORTABLE DEHUMIDIFIERS

SECCOPROF 30

[P]

Size	30
For rooms up to	150 m³
Filtration	antidust activated carbons
Application	professional



Non-stop operation in large spaces

Thanks to its high dehumidification capacity and the continuous condensate drain (without the need to empty the tank), Seccoprof is the ideal range for professional air treatment in larger environments.

Hot gas defrost

The hot-gas defrost system ensures continuous compressor operation, avoiding frequent on/off cycles and allowing it to work even near 0°C.



-  **Dehumidification**
-  **Laundry**
-  **Full Tank Signal**
-  **Timer**

TECHNICAL INFO

- Corrosion and impact resistant stainless steel construction
- Removable 8L canister with water level display
- Temperature and humidity indicator
- 2 ventilation speeds
- Handy side handles and swivel wheels



TECHNICAL DATA

			Seccoprof 30 P
Product code			02106
EAN code			8021183021066
Dehumidification capacity	(1)	l/24h	30
Max. power absorption in dehumidification mode	(1)	W	580
Maximum absorption in dehumidification mode	(1)	A	2,5
Max. power absorption in dehumidification mode (U.L.U.)		W	620
Degree of protection			IPX0
Fan speed		nr	2
Tank capacity		l	8
Air flow rate (max)		m³/h	240
Sound pressure		dB(A)	52
Product dimensions (W x H x D with wheels)		mm	312 x 635 x 453
Gift box dimensions (WxHxD)		mm	356 x 688 x 492
Weight (without packaging)		kg	24,9
Weight (with packaging)		kg	26,8
Refrigerant gas			R290
GWP (Global Warming Potential)			3
Refrigerant gas charge		kg	0,083
Minimum floor area for installation, use and storage		m²	4
Power supply		V-F-Hz	220-240 - 1 - 50
Antidust filter			✓
Activated carbon filter			✓
HEPA filter			-
Continuous drainage operation			✓
Adjustable electronic humidistat			✓
Display of room humidity			✓
Display of room temperature			✓
Full tank indicator			✓
Child lock			-
Flap oscillation			-
Laundry function			✓
Timer			✓
Visible water level			✓
Defrosting device			✓
Hot gas defrost system			✓
Wireless control			-

LIMITS OF OPERATING CONDITIONS

Indoor environment	Maximum operating temperature	DB 35°C
	Minimum operating temperature	DB 2°C

(1) DB 32°C - WB 29°C (32°C-80%)

(U.L.U.) DB 35°C - WB 31°C (35°C-80%)

PORTABLE DEHUMIDIFIERS

SECCOPROF 40

[P]

Size	40
For rooms up to	200 m³
Filtration	antidust activated carbons
Application	professional



Non-stop operation in large spaces

Thanks to its high dehumidification capacity and the continuous condensate drain (without the need to empty the tank), Seccoprof is the ideal range for professional air treatment in larger environments.

Hot gas defrost

The hot-gas defrost system ensures continuous compressor operation, avoiding frequent on/off cycles and allowing it to work even near 0°C.

TECHNICAL INFO

- Corrosion and impact resistant stainless steel construction
- Removable 8L canister with water level display
- Temperature and humidity indicator
- 2 ventilation speeds
- Handy side handles and swivel wheels



-  **Dehumidification**
-  **Laundry**
-  **Full Tank Signal**
-  **Timer**



TECHNICAL DATA

			Seccoprof 40 P
Product code			02107
EAN code			8021183021073
Dehumidification capacity	(1)	l/24h	40
Max. power absorption in dehumidification mode	(1)	W	600
Maximum absorption in dehumidification mode	(1)	A	2,9
Max. power absorption in dehumidification mode (U.L.U.)		W	750
Degree of protection			IPX0
Fan speed		nr	2
Tank capacity		l	8
Air flow rate (max)		m³/h	240
Sound pressure		dB(A)	52
Product dimensions (W x H x D with wheels)		mm	312 x 635 x 453
Gift box dimensions (WxHxD)		mm	356 x 688 x 492
Weight (without packaging)		kg	27,2
Weight (with packaging)		kg	29,0
Refrigerant gas			R290
GWP (Global Warming Potential)			3
Refrigerant gas charge		kg	0,096
Minimum floor area for installation, use and storage		m²	4
Power supply		V-F-Hz	220-240 - 1 - 50
Antidust filter			✓
Activated carbon filter			✓
HEPA filter			-
Continuous drainage operation			✓
Adjustable electronic humidistat			✓
Display of room humidity			✓
Display of room temperature			✓
Full tank indicator			✓
Child lock			-
Flap oscillation			-
Laundry function			✓
Timer			✓
Visible water level			✓
Defrosting device			✓
Hot gas defrost system			✓
Wireless control			-

LIMITS OF OPERATING CONDITIONS

Indoor environment	Maximum operating temperature	DB 35°C
	Minimum operating temperature	DB 2°C

(1) DB 32°C - WB 29°C (32°C-80%)

(U.L.U.) DB 35°C - WB 31°C (35°C-80%)