

#### Use

• The AEROPAC is a wall-mounted ventilation unit with an air duct that is installed through brickwork.

### **Function**

- The low-noise AEROPAC provides controlled and energy-saving indoor ventilation.
- The AEROPAC brings fresh air from outside, filtered into the inside via an electrically driven blower.

### **Unit properties**

- Sound absorption
- low inherent noise
- filters dust and exhaust fume odours
- timer function
- filter replacement indicator
- adjustable amount of air
- The unit is operated using four control buttons on the front.
- Sliders on the right and left side of the unit's housing are used to manually open or close the air outlets.
- AEROPAC IE / AEROPAC IE smart
  - Air quality sensor with CO<sub>2</sub> regulation
- AEROPAC smart /AEROPAC IE smart:
  - simple operation via smartphone or tablet using the SIEGENIA Comfort App\*
  - control of the blower performance
  - timer can be programmed
  - filter change indicator and reset of the filter change indicator (after filter has been replaced)

www.siegenia.com/qr/comfort-app/faq

<sup>\*</sup> Notes on compatibility at



# **Technical specifications**

## Data table

AEROPAC			
Inherent noise (at 60 m³/h ) measured in accordance with DIN EN ISO 3741 at 8 dB room insulation	L <sub>PA</sub> = 20 dB (A)		
Sound absorption in accordance with DIN EN ISO 140-10:	with filter ISO coarse 55%:		
2 sliders opened	$D_{n,e,w}$	50 dB	
1 slider opened	$D_{n,e,w}$	53 dB	
all sliders closed	$D_{n,e,w}$	57 dB	
Air throughput with blower	Filter ISO coarse 55%	approx. 15 - 160 m³/h	
(AEROPAC, AEROPAC smart)	Filter ISO ePM10 50%	approx. 15 - 160 m <sup>3</sup> /h	
	Activated carbon filter	approx. 15 - 160 m <sup>3</sup> /h	
Air throughput without blower	Filter ISO coarse 55%	approx. 17 m³/h at 4 Pa	
(AEROPAC DD)	Filter ISO coarse 55%	approx. 26 m³/h at 8 Pa	
DD = pressure differential principle	Filter ISO coarse 55%	approx. 31 m <sup>3</sup> /h at 10 Pa	
	Filter ISO coarse 55%	approx. 59 m³/h at 20 Pa	
Supply voltage	230 V AC / 50 Hz 0.14 amps		
Power consumption	at minimum blower level	2 W	
	at 60 m³/h	5 W	
Protection class	II, insulated		
Protection type	IP 40		
Casing material	ASA, dyed		
Connecting cable (coiled in cable compartment)	max. 4.5 m long, white, with Euro plug		
Dimensions (W x H x D)	270 mm x 467 mm x 132 mm		
Weight	3.12 kg		
Technical approval	Z—51.5—206		
Admissible utilisation temperature	-15°C- 40°C		

01.2023

# Information requirements in accordance with EU Regulation 1253/2014

а	Producer	SIEGENIA	
b	Model identifier	AEROPAC SN	
С	Energy consumption (SEC); Energy efficiency class (SEC class) (according to climatic zone warm / average / cold)	-1.7 kWh/(m² · a); F -10.3 kWh/(m² · a); E -25.3 kWh/(m² · a); B	
d	Туре	WLA / ELA	
е	Type of drive	Multi-stage drive	
f	Heat recovery system	_	
g	Thermal efficiency	_	
h	Maximum flow rate	160 m³/h	
i	Electrical input power	27 W	
j	Noise level	31 dB (A)	
k	Relative air flow rate	160 m³/h	
1	Relative pressure differential	_	
m	Specific input power	0.17 W/(m³/h)	
n	Control factor / control typology	1.21 / 0.95	
О	Highest degree of inner and outer leakage rate (inner / outer leakage)		
р	Mix rate (inner area / outer area)	_	
q	Instructions for replacing filter	See original operating instructions <u>H47.WANS015INT</u>	
r	Instructions for the mounting of outside air / exhaust air grilles (for one-directional ventilation units)	See original operating instructions <u>H47.WANS015INT</u>	
S	Instructions for dismantling	_	
t	Pressure fluctuation sensitivity of the air flow (at +20 Pa and -20 Pa)	6%/6%	
u	Air tightness between inside and outside	4.2 m³/h	

## **Spare parts and accessories**

material description	Material number	Colour	Contents/Quantity
Filter ISO coarse 55%	vL3460090- 097010	white	1
Filter ISO coarse 55%	vL3460090- 097860	white	3
Filter ISO ePM10 50% (for pollen / fine dust)	vL5460280- 096010	white	1
Activated carbon filter (e.g. for exhaust fume odours)	vL5460290- 099010	black	1
NOx filter F7 (nitrogen dioxide, fine dust, pollen)	vL5460510- 099010	anthracite	1
Front panel AEROPAC, similar to RAL 9003 (high gloss)	vL5460260- 004010	Alpine white	1
Weather grille F. NW 75, similar to RAL 9010	158289	white	1
Weather grille F. NW 75, similar to RAL 8019	158296	brown	1
Ventilation pipe, NW 75, outer Ø 80 mm, 500 mm length	135600	grey	1
Stainless steel weather grille hood	vL5477020- 000010		
Vent duct EPP (Sound absorption D <sub>n,e,w</sub> up to 58 dB)	For detailed information, see technical data sheet H40. WANS018EN		