SITALI CX 180

Compatible with:

Double flow centralised HRV



INTEGRATED PHYSICAL BYPASS

Ideal for "free cooling" operation during the summer



HORIZONTAL INSTALLATION

Ideal for installation the ceiling or false ceilings, in a horizontal position.



MANUAL OR AUTOMATIC CONTROLS

Sitali COAX 180 features a multi-function control panel with LCD display (see image on the side). Sitali COVID 180 does not have controls and must be combined with an S-type control (simplified, one of codes B1061, B1062, B1063).



FEATURES

- External frame made of pre-coated RAL 9010 galvanized steel.
- Internal structure made of expanded polypropylene to reduce thermal bridges, noise emission and to ensure maximum seal.
- Energy-efficient external rotor EC motors. Featuring thermal protection and mounted on ball bearings for long service life.
- Ultra-quiet and high-performance, balanced centrifugal fan with backwardcurved blades coupled directly and dynamically balanced to the motor.
- Cross-flow, counterflow heat exchanger with high efficiency.
- Simplified electrical connection: the unit is supplied pre-wired.
- ISO Coarse 60% (G4) filters easily removable from the outside: no need to remove the access panel to perform maintenance operations. ISO ePM1 60% filter (F7) on request.
- Automatic frost protection preventing ice formation on the inlet side of the heat exchanger.
- Double condensation drain that can be used based on climatic requirements.

OPERATION

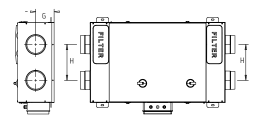
Version with CXOA 180 automatic control

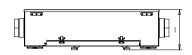
- 3-speed setting and selection.
- · Boost function.
- Holiday and Night Mode function.
- Weekly programming.
- · By-pass control
- · Air flow balancing.
- Filter maintenance and fault indicator.
- Hour count indicator
- Settings savings and uploading.
- Connection to remote room sensors (humidity, CO2, etc.)
- · ModBus interface.
- Connection to electric heating element before and after the ventilation unit.
- Connection to water heating coil

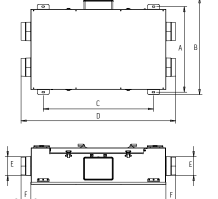
Version with COVID 180 manual control

 Three-speed operation with simplified external S-type control, which also allows manual activation of the bypass.

LAYOUT, DIMENSIONS, WEIGHT







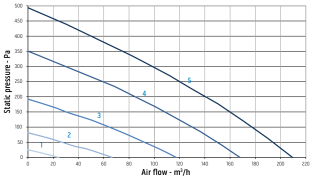
		SITALI CXOA 180	SITALI CXOM 180	
A	mm	574	574	
В	mm	648	648	
C	mm	738	738	
D	mm	1037	1037	
E	mm	125	125	
F	mm	66	66	
G	mm	123	123	
Н	mm	240	240	
I	mm	270 270		
Weight	kg	20 kg	20 kg	



TECHNICAL DATA		SITALI CXOA 180	SITALI CXOM 180
PRODUCT CODE		99248	99247
EAN CODE		8021183992489	8021183992472
Maximum flow rate @100 Pa	m3/h	177	177
Electrical power consumption (at the maximum flow rate)	W	105	105
SEC class (local demand control)		A	A
SEC class (central demand control)		A	A
SEC class (manual control - No demand control ventilation)		В	В
Thermal efficiency	%	82	82
Reference flow rate	m3/h	124	124
Reference pressure difference	Pa	50	50
Specific power consumption (SPI)	W/m3/h	0.412	0.412
Sound power level (LWA)	dB(A)	50	50
Electrical power supply		220-240V~/50-60Hz	220-240V~/50-60Hz
IP protection rating		IPX4	IPX4
Sound pressure @3m(1)	dB(A)	21	21
Max room temperature	°C	+40	+40

(1) Sound pressure level at 3m in free field, of the casing, speed 40%, indicated only for comparison purposes. Energy efficiency classes refer to a range between A+ and G.

SITALI CXOA 180

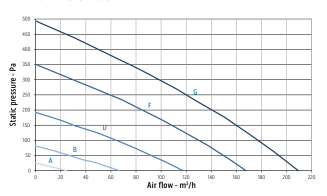


	Speed %	W max	m³/h max
1	20	10	24
2	40	18	67
3	60	36	117
4	80	77	178
5	100	105	209

Inlet curves in accordance with European regulation 1253/2014 (Er P)



SITALI CXOM 180



Speed %	W max	m³/h max
20	10	24
40	18	67
53	28	100
60	36	117
70	47	139
80	68	168
100	105	209
	20 40 53 60 70 80	20 10 40 18 53 28 60 36 70 47 80 68



- 1. Air inlet from exterior
- 2. Air expulsion to exterior
- 3. Air supplied to interior
- 4. Air extracted from interior (Winter condensation drain) (Summer condensation drain)