SITALI CX 400









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. The unit is also fitted with an ISO ePM1 60% filter (F7) on the air inlet.
- · 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.
- Left or right configuration for flexible installation

INTEGRATED PHYSICAL BYPASS

Ideal for "free cooling" operation during the summer

VERTICAL INSTALLATION

Suitable for wall installation in a vertical position.

AUTOMATIC CONTROL

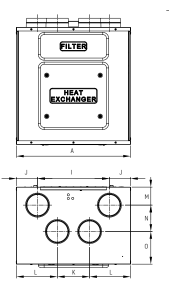
The unit is supplied with a multi-function control panel and LCD display.

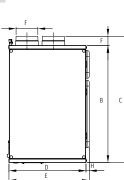


OPERATION

- 3-speed setting.
- Boost function.
- Holiday and Night Mode function.
- Weekly programming.
- Bypass control.
- · Air flow balancing.
- Filter maintenance and fault indicator.
- Operating hours counter.
- · Settings saving and upload.
- Connection of remote room sensors (humidity, CO2, etc.)
- ModBus interface.
- · Connection to electric heating element before and after the ventilation unit.
- · Water coil connection for heating.

LAYOUT, DIMENSIONS, WEIGHT





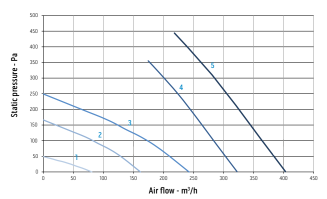
		SITALI CXVA 400
A	mm	778
В	mm	799
С	mm	860
D	mm	525
E	mm	549
F	mm	148
G	mm	62
н	mm	23
I.	mm	490
J	mm	144
К	mm	220
L	mm	279
М	mm	1225
Ν	mm	180
0	mm	222.5
Weight	kg	34,5 kg

Ω	OLIMPIA
V	SPLENDID

TECHNICAL DATA		SITALI CXVA 400
PRODUCT CODE		99244
EAN CODE		8021183992441
Maximum flow rate @100 Pa	m3/h	363
Electrical power consumption (at the maximum flow rate)	W	160
SEC class (local demand control)		A +
SEC class (central demand control)		A
SEC class (manual control - No demand control ventilation)		Α
Thermal efficiency	%	86
Reference flow rate	m3/h	254
Reference pressure difference	Pa	50
Specific power consumption (SPI)	W/m3/h	0.268
Sound power level (LWA)	dB(A)	52
Electrical power supply		220-240V~/50-60Hz
IP protection rating		IPX4
Sound pressure @3m(1)	dB(A)	26
Max room temperature	°C	+40

(1) Sound pressure level at 3m in free field, of the casing, speed 40%, indicated only for comparison purposes.

SITALI CXVA 400



Inlet curves in accordance with European regulation 1253/2014 (Er P)
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1 20 10 84 2 40 22 162 3 60 48 243 80 90 322 4 5 100 160 403

W max

m³/h max

Speed %

 Air expulsion to exterior
Air inlet from exterior
Air supplied to interior
Air extracted from interior (Winter condensation drain)
(Summer condensation drain)
LH flow direction BMS