## 11069108 VEX750T

VEX700T is a perfect rotary air handeling unit for small spaces, due to its small footprint and top connections.





Operations

#### PRODUCT BENEFITS

- Air handling units with reduced footprints (vertical fittings, bi-blocks),
- Siemens Climatix controls
- optimal air quality and thermal comfort through a wide range of filter types and coils.

#### **Principles of operation**

The VEX 700 T brings fresh, filtered air into the building and recovers heat from exhaust air using its high-efficiency heat exchanger. The incoming air can be heated and/or cooled using a comprehensive range of coils.

#### **Product description**

The VEX 700 T is a cost-effective rotary heat exchanger solution that can handle high airflows (up to 10,000 m3/h) despite its small footprint, thanks in part to its top-mounted connections. Its configuration interface enables you to adapt its use to a wide variety of applications.

#### **Fields of application**

New, Refurbishment, Non-residential buildings

#### Installation

- equipment rooms,
- indoors.
- vertical duct connection,
- connects to rectangular fittings (circular connections using transformers),
- choice of left or right side access.

#### **Main characteristics**

- 8 VEX 700 T models up to 10,000 m3/h.,
- mono & dual-block units,
- self-supporting construction with galvanised steel panels,
- external paint finish RAL 7042,
- insulation with 50 mm of mineral wool, density 70 kg/m<sup>3</sup>,
- access to all components via hinged doors fitted to front and to control system via a specific central hatch,
- high-efficiency rotary heat exchanger (up to 86%),
- EC motor and high-performance backward curve impeller,
- compact filters ISO ePM10 50% (M5) on exhaust air and ISO ePM 65 % (F7) on air supply (as standard),
- filters available: ISO ePM10 50% (M5), ISO ePM 65% (F7) & ISO ePM1 80% (F9),
- optional pre-filters: ISO ePM10 50% (M5) or ISO ePM 65% (F7)

External electric, hot water, cold water coils, permutation and evaporator coil +/-,

- proximity switch available as option,
- Siemens Climatix control system,
- de-icing by reducing impeller speed,
- free-cooling as standard and optional night cooling (with Temp° sensor for room).





## 11069108 VEX750T

## **Supplementary characteristics**

- Siemens Climatix controls:
- constant speed,
- constant airflow,
- constant pressure,
- airflow control with CO2/VOC sensor (0-10 V signal),
- built-in clock: operating times can be controlled using a timer.
- Configuration & monitoring via:
- remote control,
- web interface,
- BMS communication via Modbus RTU, BACnet, TCP/IP or MS/TP protocols.

#### **Accessories**

Désignations	References
Proximity switch 1-speed 3-Ph - 7.5 kW + contacts	11057606
Rotor speed controller VEX700T	11069102
Pressure sensor	11069103
Humidity sensor VEX700T	11069113
2nd pressure switch filter VEX700T	11069114
VOC sensor VEX700T	11069115
Fresh air / discharge damper VEX750T	11069119
Silencer VEX750T L600	11069132
Silencer VEX750T L1000	11069133
Silencer VEX750T L1500	11069134
Silencer VEX750T L2000	11069135
Sens CO2 sensor	11017090
CO2 duct sensor DFE	11100142

## **Consumables**

Désignations	References
Filter kit M5 VEX750T	11100996
Filter kit F7 VEX750T	11101002
Filter kit F9 VEX750T	11101008

## **Options**

Ораоно	_
base	
CAPT_VEX700	
CHANG	
CIRC	
COLD	
CON	
DEBCON	
ELEC 12kW	
ELEC 20kW	
ELEC 6kW	
ELEC 8kW	
F7	
F7F9	
F9	
HOT	
M5	
M5F7	
M5F9	
MSTP	
PRESCON	
REGUL	
SOR	
TCPIP	



## 11069108 VEX750T

## **Options**

V2V
V3V
VAR

## **Associated services**

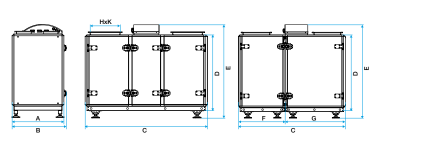
Commissioning

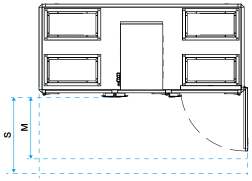
### **General data**

References	Available filters	Connection direction	Type of exchanger	Type of motor	Type of impeller
	ISO ePM10 50% (M5), ISO ePM 65%				
11069108	(F7) & ISO ePM1 80% (F9) filters available. ISO ePM10 50% (M5) or	Тор	Counterflow	EC	Backward curve
	ISO ePM 65% (F7) pre-filters as an				
	option.				

## Dimensional data

Difficiational data											
	References	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	K (mm)	M (mm)
	11069108	955	1010	1580	1145	1380	690	890	400	350	870





Dimensions VEX700T

Dimensions VEX700T

### **Airflow data**

References	Max. airflow (m <sup>o</sup> /h)
11069108	2900

#### Thermal data

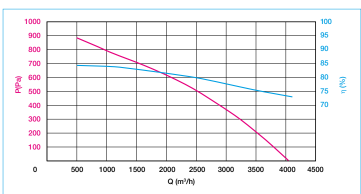
	····
References	Max. exchanger output (%)
11069108	79.7

### **Electrical datas**

References	Frequency (Hz)	Max. current consumption THREE-PHASE 400 V (A)	Max. electrical output of unit (kW)	Unit voltage (V)
11069108	50	47	2.4	400

# 11069108 VEX750T

#### **Curve**



- $>\!$  Aeraulic curves drawn up as per standard NF EN ISO 5801.
- > P (Pa) = static pressure.
- > P (W) = power consumption.

Aeraulic characteristics VEX750T

