

VEX240HX w/o a control system Mechanical installation instructions





Unit supplied with (factory fitted):

	······································
\Box	Rotor with standard temperature efficiency
\Box	Rotor with high temperature efficiency
\Box	Compact filters FP
\Box	Bag filter FB
\Box	Trim damper and blowout zone, TB240
\Box	OD (roof for outdoor)
Th sej	e following accessories are supplied parately:
\Box	HCW heating coil
\Box	HCE heating coil
\Box	CCW cold water coil
\Box	DX cooling/heating coil
\Box	Mounting base, MSVEX240H
\Box	Closing damper, LS315-24, (LSA exhaust)
\Box	Closing damper, LS315-24, (LSF outdoor)
	Closing damper, LSR315-24, with spring-return (LSFR outdoor)
\Box	
Ser	ial no.:
Pro	d. order no.:
Sal	es order no.:

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ŝ	Mechanical assembly Chapter	2 + 3
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Original instructions

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Symbols, terms and warnings			
Prohibition symbol	\bigcirc	Failure to observe instructions marked with a prohibition symbol may result in serious or fatal injury.	
Danger symbol		Failure to observe instructions marked with a danger symbol may result in personal injury and/or damage to the unit.	
Scope This instruction manual is for use with EXHAUSTO VE Please refer to the product instructions regarding acce ment.		ction manual is for use with EXHAUSTO VEX-type air handling units. er to the product instructions regarding accessories and extra equip-	
	The instruction the equipn ity for accident instruction	ctions must be fully observed to ensure personal safety and to protect nent and ensure its correct operation. EXHAUSTO A/S accepts no liabil- dents caused by equipment not used in accordance with the manual's s and recommendations.	
Supply air/extract air	 These instructions use the following terms as given in DS447-2013: Supply air (air blown in) Extract air (air removed) Outdoor air Exhaust air 		
Left/Right	The term <u>R</u> for Right, indicates the supply air is to the right of the cooling unit, as seen from the operating side. The term <u>L</u> for Left, indicates the supply air is to the left.		
Front page: Acces- The front page of the instruction manual contains a checklist, detailir sories sories delivered with the VEX unit.		bage of the instruction manual contains a checklist, detailing the acces- vered with the VEX unit.	
NB	When retrofitting EXHAUSTO accessories, please update the checklist on the front page.		
<u>Warnings</u>			
Opening the unit	\triangle	Do not open the service doors before the supply voltage has been disconnected at the isolation switch and the ventilators have stopped.	
Prohibited	\wedge	The VEX unit must not be used to transport solid particles or in areas where there is a risk of explosive gases.	
No duct connection	If one or more of the spigots is not connected to a duct: Fit a protective net to the spigots with a maximum mesh width of 20 mm (in accordance with EN 294).		



$\hat{\mathcal{U}}$ **1. Product information**

1.1 Model overview

Model overview

Positioning of fan, motor (M) and motor control (MC) Fan placement 1 (V1)



Fan placement 2 (V2)



Elements	Description
	Fan
ATTACTOR	Compact filter
	Bag filter
1,1,A or B	Extract air spigot
1,2,A or B	Exhaust air spigot
2,1,A or B	Outdoor air spigot
2,2,A or B	Supply air spigot
	Air direction, extract air
	Air direction, supply air



1.2 Designations used in these instructions

1.2.1 Designations used in these instructions



The simplified diagram shows a VEX unit with fan location 1, Left

Component	Function	
MC1	Motor control, motor 1 (extract air)	
MC2	Motor control, motor 2 (supply air)	
LS ¹⁾	Closing damper, outdoor air/exhaust air	
M1	Fan motor 1	
M2	Fan motor 2	
DRHX	Control unit for the rotary heat exchanger	
P1.1X	Measurement point, pressure drop across extract air filter	
P1.1Y	Measurement point, pressure drop across extract air filter	
P1.2X	Measurement point, airflow in exhaust air	
P1.2Y	Measurement point, airflow in exhaust air	
P2.1X	Measurement point, pressure drop across outdoor air filter	
P2.1Y	Measurement point, pressure drop across outdoor air filter	
P2.2X	Measurement point, airflow in supply air	
P2.2Y	Measurement point, airflow in supply air	

1.3 Application

Comfort ventilation	n EXHAUSTO VEX is used for comfort ventilation tasks. Operating temperature range for the unit – see section "Technical data".		
Prohibited uses	The VEX unit is not to be used to transport solid particles or in areas where there is a risk of explosive gases.		
1.4 Location requirements			
Positioning	The air handling unit is designed for indoor fitting. The air handling unit can be or- dered for outdoor installation (accessory Outdoor, OD).		

1.4.1 Spatial requirements





No duct connection



If one or more of the spigots is not connected to a duct: Fit a protective net to the spigots with a maximum mesh width of 20 mm.

1.5 Description

1.5.1 VEX unit construction

VEX200L-V1









Pos. no.	Part	Function
1	Spigot 2.1.A	Outdoor air spigot The spigot can also be positioned on the top or in the bottom of the unit (2.1.B) – however, only on units with compact filters.
2	Closing damper LS	Closing damper, outdoor air, LSF (accessory).
3	Closing damper LS	Closing damper, exhaust air, LSA (accessory).
4	Spigot 1.2.A	Exhaust air spigot The spigot can also be positioned on the top of the unit (1.2.B).
5	Fan unit	For extract air/exhaust air

Pos. no.	Part	Function
6	Rotary heat ex- changer	Conducts heat from extract air to supply air.
7	Step motor	Drives the rotary heat exchanger via the drive belt.
8	Rotor control	Controls and monitors the step motor.
9	Extract air filter	Filters extract air.
10	Trim damper	The trim damper (accessory) ensures there is pressure balance across the rotor and seals to prevent extract air from entering the supply air. Used with purging sector (accessory).
11	Spigot 1.1.A	Extract air spigot The spigot can also be positioned in the bottom of the unit (1.1.B) – however, only on units with compact filters.
12	Heating coil	Heats supply air if heat recovery is insufficient (accessory).
13	Spigot 2.2.A	Supply air spigot. The spigot can also be positioned at the bottom of the air handling unit (2.2.B).
14	Fan unit	For outdoor air/supply air.
15	Connection box	Connection box to fan motor and rotor control.
16	Outdoor air filter	Filters outdoor air.
17	Measurement socket	Measurement socket for pressure loss across the filters.
18	Measurement socket	Measurement socket for airflow calculation.

Cabinet	The inside and outside of the cabinet is made of Aluzinc® and insulated with 50 mm mineral wool.
Ventilators	The unit has a centrifugal fan for extract air and a centrifugal fan for supply air
Rotary heat ex- changer	The rotary heat exchanger is driven by a step motor with rotor control, which con- trols the rotor's speed.
Filters	There are built-in compact filters (as shown on the drawings on the previous pa- ges) or bag filters on both the extract air and supply air side.

1.6 Principal dimensions

VEX240, V1



The drawing shows all of the spigot positioning options. Spigot positioning marked with * is not available for VEX units with a bag filter.

VEX240, V2



2. Handling			
2.1 Unpacking			
Supplied compo- nents	 The following components are supplied: VEX unit Supplied with accessories (as indicated in the checklist on the front page of the instructions) 		
Packaging	The unit is delivered attac	thed to a disposable pallet and packed in clear plastic.	
NB	Once the plastic has be and dust: • The covers on the s connected to the ve • Whenever possible,	en removed, the unit must be protected against dirt pigots must not be removed until the spigots are entilation ducts. , keep the unit closed during fitting.	
The unit should be cleaned before it is used.	Once the VEX unit is fitted debris and metal shavings	d, it must be checked and thoroughly cleaned. All dust, s must be vacuumed up.	
2.2 Transport			
2.2.1 Weight			
	The unit weighs 267 kg		
Transport equip- ment	Transport the VEX unit in	one of the following ways:	
	Method	Drawing	
	Manual transport: Lifting brackets for manual transport can be fitted as shown on the drawing:	Tents	



2.2.2 Passage through openings

Height

The unit's height is 1,167 mm

Width

The list (below) shows how wide an opening has to be for the unit to pass through:

If the opening width is*	Then
Less than 815 mm	the unit will not pass through
Between 815 and 868 mm	remove doors, see relevant section
Greater than 868 mm	the unit can pass through

* Measurements are based on the exact dimensions of the VEX unit.



unit

To remove the fan RD11568-01 Step Action 1 Remove the fixing screws on the sliding rail (out towards the operating side) 2 Loosen the bindings on the motor cable and the measuring hose 3 Pull the fan unit out to the end-stop (a screw on each rail acts as a stop) 4 Remove the supply cable and modbus cable in the motor control box 5 Remove the measuring hose which is fixed to the intake 6 Remove the two end-stop screws (one on each rail). The fan unit can now be lifted off. NB: A single fan unit weighs 20 kg.



4. Electrical installation

4.1 Electrical installation

See the attached instructions "Guide to Electrical Installation of VEX240HX/250HX for third party control systems":

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Electrical installation	onChapter 1+2	
		Original instruction

グ 5. Maintenance

5.1 Maintenance chart

Recommended intervals The following chart details the recommended maintenance intervals, under normal operating conditions. EXHAUSTO recommends maintenance is adjusted to suit the actual operating requirements.

Component	Component Procedure		Twice a year
Filters*	Recommended that both filters are replaced at the same time.		
	Filters should be replaced at least:		Х
Filter monitor	Check that all the seals in the filter monitor are tight.	Х	
Seals and sealing strips	Check that all the seals are tight.	Х	
Fans and heating coil (ac- cessories)	Check Removal of fan unit. See section "Internal trans- port with reduced weight" Cleaning. See next section	Х	
Rotary heat exchangerCheckClean when required. See next section.		Х	

*Filters



Only use original filters

- The provided filter data and pressure loss graphs (section "Technical data") are based on the use of original filters
- EUROVENT certification is only valid if original filters are used
- Use of non-original filters may cause leakage in the VEX and impair filter function
- EXHAUSTO recommends that you register the filter replacement date to ensure filters are replaced at the correct intervals

5.2 Service

5.2.1 Filter change

Use original filters



Only use original filters. See section "Maintenance chart".



Disconnect power at the isolation switch before opening the door.

Pull the filters out. Remember to check the flow direction - see the arrows on the filter.

Discarded filters must be stored immediately in sealed plastic bags and disposed of responsibly.

5.2.2 Servicing and cleaning

Cleaning motor/fan See section "Internal transport with reduced weight" for details on how to remove the fan units.

Step	Action	
1	Switch off the power supply to the unit at the isolation switch before opening the doors	
2	Clean the fan impellers with a vacuum cleaner and wipe down with a damp cloth if necessary	
3	Clean the impeller blades carefully, so as not to disturb the balance	
4	Once re-fitted, check the unit operates without vibrating	
Inspection of measuring points hoses		
5	Remove the hoses at the connection box	
6	Blow air through the hoses to remove any impurities	

Cleaning cold water coil/heating coil

Step	Action	
1	Switch off the power supply to the unit at the isolation switch	
2	Vacuum clean the cold water coil/heating coil	
3	Cold water coil: clean the condensation tray	
4	Check the fins on the exchanger are not deformed. The fins are sharp.	

Cleaning rotary exchanger

Step	Action	
1	Switch off the power supply to the unit at the isolation switch before opening the doors	
2	Vacuum clean the exchanger with caution, ideally using a soft brush vac- uum nozzle. Avoid touching the fins in the exchanger with sharp or hard objects – the fins are very soft and can easily be de- formed, which will diminish the performance of the VEX.	
3	Check the fins on the exchanger are not deformed. The fins are sharp.	

5.3 Airflow measurement

5.3.1 Determining airflow and pressure

Use the formulae in the table to calculate airflow and pressure drop over the filters.

Airflow:	Airflow q_V (I/s, m ³ /h) can be read from the differential pressure Δp_M [Pa]
Extract air	Δp _{M1.2} = P _{1.2X} - P _{1.2Y} [Pa]

Airflow:	Airflow q _V (I/s, m ³ /h) can be read from the differential pressure Δp_M [Pa]
Supply air	Δp _{M2.2} = P _{2.2X} - P _{2.2Y} [Pa]

Pressure drop across:	
Extract air filter	Δp _{1.1} = P _{1.1X} - P _{1.1Y} [Pa]
Supply air filter	Δp _{2.1} = P _{2.1X} - P _{2.1Y} [Pa]

Location of measurement points

The location of measurement points is shown on the drawing. The exterior measuring points positions on the VEX are shown in the drawings in the section "Description".







6. Technical specifications

6.1 Weight, corrosion class, temperature ranges, etc.

Weight

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Doors	2 x 13.5 kg
Fan section	2 x 20 kg
Unit without doors and fan section (for internal transport)	200 kg
The total weight of the unit	267 kg

Corrosion class

|--|

Temperature range

Outdoor air temperature	-40°C to +35°C
Ambient temperature	-30°C to +50°C

At temperatures below -25°C (with outdoor installation), use of a thermostatically controlled heater in automated control box is recommended.

Motor data

Voltage	1 x 230 V/ 2 x 230 V
Moment	1.8 Nm
Max. rpm	2,900
Motor class in accordance with IEC TS 60034-30-2	As IE5 (Ultra Premium efficiency)

6.2 Compact filters





EUROVENT certification is only valid if original filters are used. For more details about original filters, see section "Maintenance".

6.3 Bag filters





EUROVENT certification is only valid if original filters are used. For more details about original filters, see section "Maintenance".





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