3005143-2014-09-24 HCE-X\_VEX250



# HCE electrical heating coil for VEX250HX for third-party control systems





$\mathring{\mathcal{U}}$	Product informationChapter	1 + 6
	Mechanical assemblyChapter	2
4	Electrical installationChapter	3
	Commissioning and operationChapter	4
8	MaintenanceChapter	5

**Original instructions** 

EXHAUSTO A/S Odensevej 76 DK-5550 Langeskov Tel.: +45 65 66 12 34 Fax: +45 65 66 11 10 exhausto@exhausto.dk www.exhausto.dk



00	51
	0
1.	P

$\mathcal {U}$		
1. Product inform	nation	
	1.1. Application	3
	1.1.1. Application	
	1.2. Description	
	1.2.1. Construction of the heating coil	
	1.3. Principal dimensions	
*****		
2. Mechanical as	sembly	
	2.1. Unpacking	5
	2.1.1. Weight	
	2.2. Position in relation to VEX	
	2.2.1. Left/Right positioning	
	2.2.2. Correct installation on the duct system	
	2.2.3. Correct installation on the duct system	
	2.2.4. Location of TE-HCE-SUPPLY	
4		
3. Electrical insta		
	3.1. Connection diagram	
	3.1.1. Connection diagram	
_	3.1.2. Diagram	8
4. Commissionin	ng and operation	
	4.1. Warnings, commissioning	9
	4.1.1. Warnings, overheating	
	4.2. Safety features	9
	4.2.1. Safety features	9
P		
5. Maintenance		
	5.1. Maintenance	10
$\mathring{\mathcal{Q}}$		
6. Technical spec	cifications	
•	6.1. Heating coil	11



3005143-2014-09-24 **Product information** 



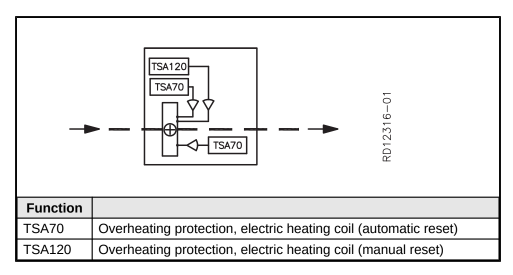
## 1. Product information

## 1.1 Application

#### 1.1.1 Application

The EXHAUSTO VEX200 HCE heating coil is an accessory to the VEX200 range and is used to increase the temperature of the supply air.

## Designations used in these instructions



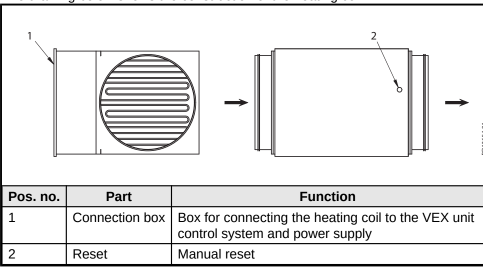
For more information about resetting thermal cut-outs, see section "Safety features".

## 1.2 Description

#### 1.2.1 Construction of the heating coil

## **General drawing**

The drawing below shows the construction of the heating coil:

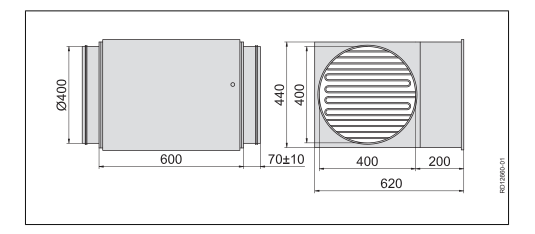


## 1.3 Principal dimensions

VEX250 heating coil HCE250HKX

The following drawing gives the principal dimensions:

3005143-2014-09-24 **Product information** 



3005143-2014-09-24 **Mechanical assembly** 



## 2. Mechanical assembly

## 2.1 Unpacking

Supplied components

The following components are supplied:

Heating coil

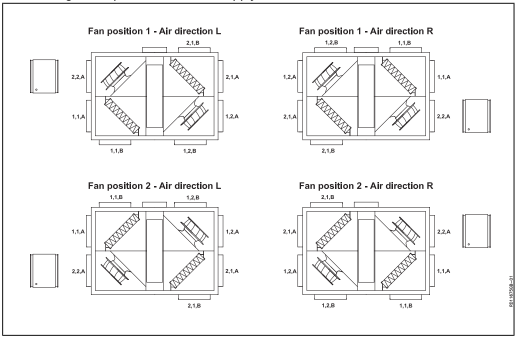
2.1.1 Weight

Heating coil weighs 29 kg

## 2.2 Position in relation to VEX

## 2.2.1 Left/Right positioning

The heating coil is positioned on the supply air duct as shown below:



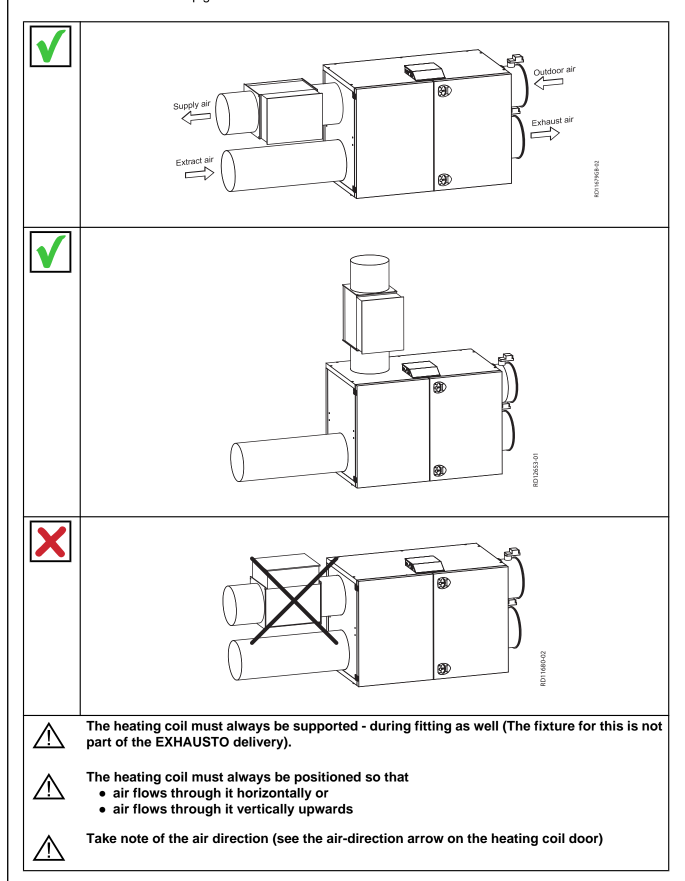
## 2.2.2 Correct installation on the duct system

Position the heating coil on the supply air duct or directly on the ventilation unit supply air spigot.

3005143-2014-09-24 *Mechanical assembly* 

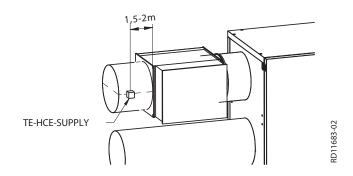
## 2.2.3 Correct installation on the duct system

Position the heating coil on the supply air duct or directly on the ventilation unit supply air spigot.



## 2.2.4 Location of TE-HCE-SUPPLY

The temperature sensor is positioned here



3005143-2014-09-24 Electrical installation



## 3. Electrical installation

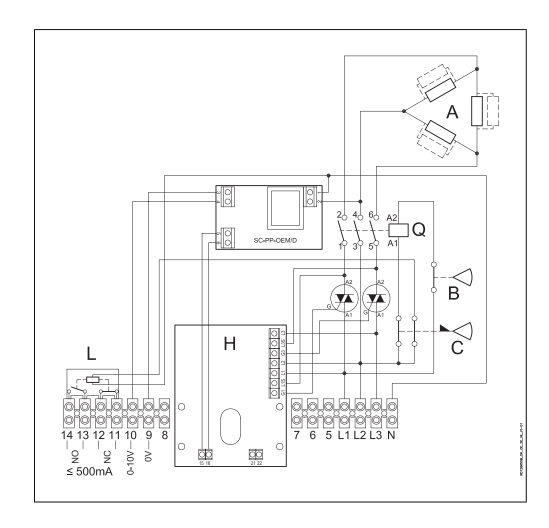
## 3.1 Connection diagram

## 3.1.1 Connection diagram

**Diagram** 

The diagram below illustrates the connection of the supply voltage and the heating coil connection box.

## 3.1.2 Diagram



## Key to diagram

Designation	Component	
Α	Heating elements	
В	Overheating protection with automatic reset, TSA70 (qty. 2)	
С	Overheating protection with manual reset, TSA120	
Н	Thyristor	
L	Alarm relay	
Q	Contactor	



## 4. Commissioning and operation

## 4.1 Warnings, commissioning

Warnings



During commissioning, it may be necessary to work with the control system boxes open. Use only electrically-insulated tools.



Do not touch the heating coil - risk of burns.

NB!

The ventilators must run on for 3 minutes.

#### 4.1.1 Warnings, overheating



Supply airflow must not fall below 288 m<sup>3</sup>/h (80 l/s) when operating with the electric heating coil - this is to avoid overheating.

## 4.2 Safety features

#### 4.2.1 Safety features

Heating coil thermal cut-out

The heating coil is protected against overheating by 3 thermal fuses:

- 2 x TSA70, which trip at 70°C and have automatic reset.
- 1 x TSA120, that trips at 120°C (measured at heating coil) and has manual reset.

3005143-2014-09-24 *Maintenance* 



## 5. Maintenance

- 4				
<b>5</b> 1	Ma	Inton	anc	$\boldsymbol{\cap}$
J. I	IVIA	inten	ıaııc	ᆫ

orr mannonano	
Maintonones	Connection "Maintenance" in the made at instructions for the VEV unit
Maintenance	See section "Maintenance" in the product instructions for the VEX unit.



## 6. Technical specifications

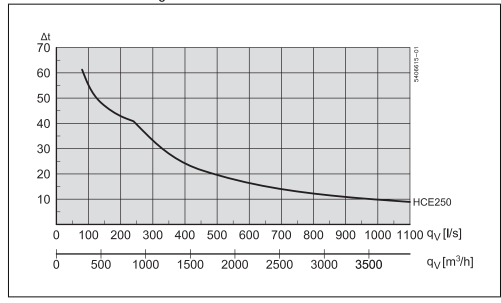
## 6.1 Heating coil

## **Electric heating coil**

Weight	HCE heating coil, weight	29 kg
Data	Total power rating	12 kW
	Supply voltage to connection box	3 x 400 V + N + PE, 50 Hz
	Thermal fuse, TSA70	70°C
	Thermal fuse, TSA120	120°C
	Temperature tolerance	±5 K
	Temperature drop before reconnection possible	15 K

## **Diagram**

The diagram below can be used to determine the air temperature increase at a given airflow and electric heating coil size.



Pressure drop across electric heating coil

See capacity diagram in "Technical Data" section of the VEX product instructions.



Scan code and go to addresses at www.exhausto.com

# **EXHAUSTO**