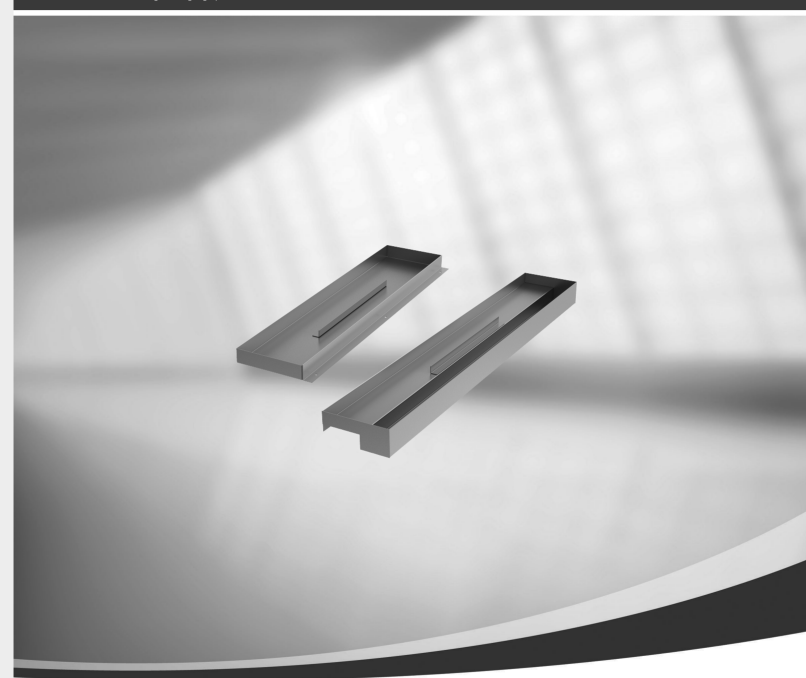
Drain pan

Installation instructions

GB

Document in original language | 277318 · A001









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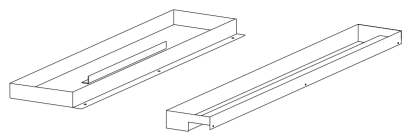




1 Introduction

If the water coil in Topvex SR is used as a cooler (with cold water) a drain pan must be installed.

1.1 Product overview



1.2 Parts enclosed

Drain pan, rivets to attach the drain pan, protective stickers for rivet and grommet holes.

1.3 Intended use

Place the drain pan under the water coil to collect possible condensation water.

2 Installation



Danger

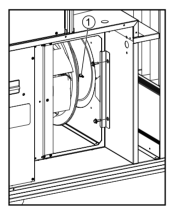
Disconnect the mains power supply to the unit is before performing any maintenance or electrical work.

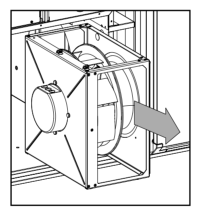


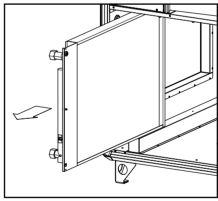
Warning

- · Beware of sharp edges. Use gloves and protective clothing.
- Be aware of rotating parts even if the mains power supply is disconnected.

For all Topvex SR sizes







Pull out the water coil.

Remove the supply air fan for easy access.

- 1. Disconnect the fast coupling to the electric wire.
- 2. Disconnect the blue and red tubes from the supply air fan (standard units with CAV). Blue tube is connected to the cone (1) of the fan, the red tube is connected to measuring nipple on the wall or on the sheet metal on the suction side.
- 3. Loosen the two bolts on the rail to remove the fan.

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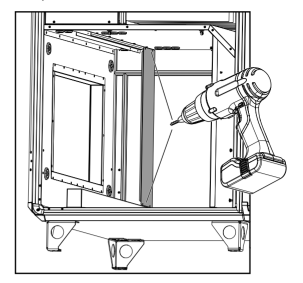
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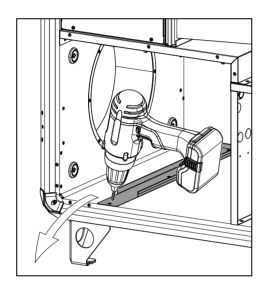


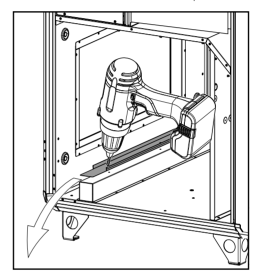
SR20, 25, 60, 80, 100

SR35, 70



Use a drill to remove the inner coil plate.





Use a drill to remove the bottom coil bracket. Attach protective stickers over the holes. The upper coil bracket remains in place.



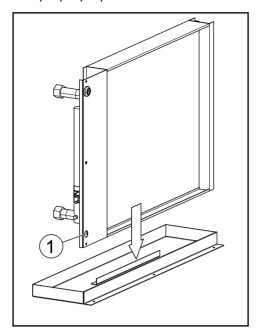




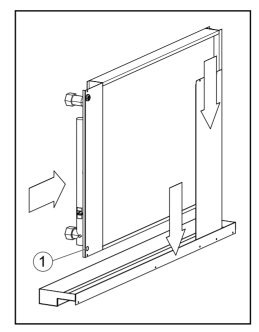




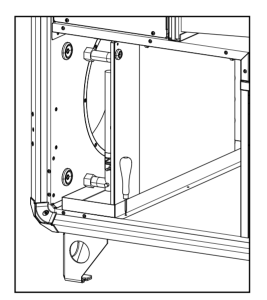
SR20, 25, 60, 80, 100



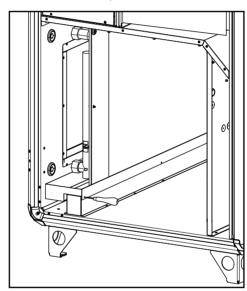
SR35, 70



Remove the bottom grommet (1) from the water coil and place a protective sticker over the hole. Place the water coil in the drain pan.



Place the inner coil plate with the coil in the drain pan.



The water coil is placed in the drain pan to ensure the placement with the upper coil bracket. Mark the drill holes using the drain pan as a template.

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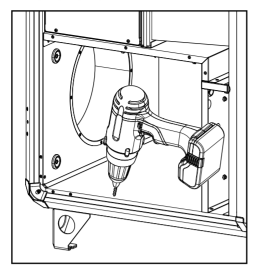
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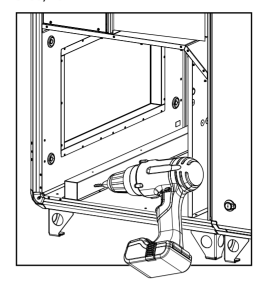
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4 | Installation

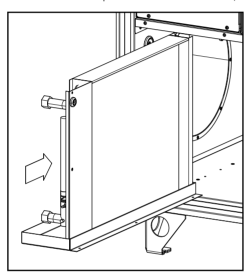
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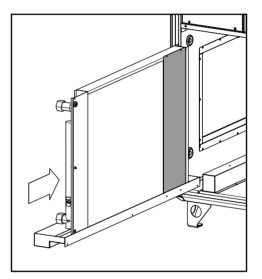


SR35, 70



Remove the drain pan and water coil. Drill 4,2 mm holes.





Place the water coil in the drain pan and push it in to the air handling unit.





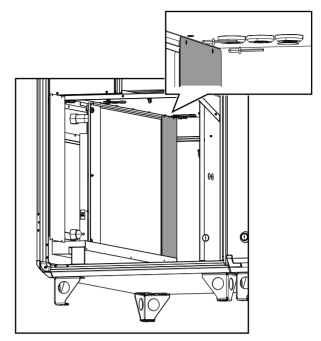




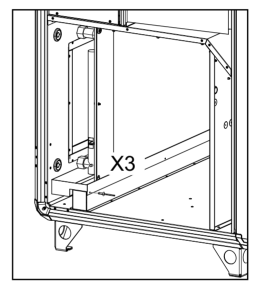


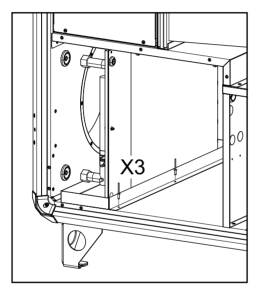
SR20, 25, 60, 80, 100

SR35, 70



Fasten the inner plate with rivets to the upper coil bracket.





Fasten the drain pan with rivets. Put the fan in place and connect the electric wire and tubes.

For connection to drains, follow the local demands.









Our Address





Systemair Sverige AB Industrivägen 3 SE-739 30 Skinnskatteberg, Sweden

Phone +46 222 440 00

www.systemair.com



Get In Touch

Call: <u>0845 688</u>0

Email: info@adremit.co.uk