Zehnder ComfoAir Q600 Complete ERV Kit



Brand: Zehnder

Product Code: 9615-01-Q600-Kit

Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Price: \$12,763.45

Short Description

The Zehnder ComfoAir Q600 Complete ERV Kit from Mainstream Corporation is a premier ventilation solution for small commercial spaces or large homes up to **4,500 sq.ft.**, ideal for spaces with 7 rooms, a kitchen, and up to 5 bathrooms. As a Certified Passive House Component, this kit ensures exceptional indoor air quality, energy efficiency. The kit includes all essential components for a **complete setup**, **covering ventilation**, **controls**, **ducting**, **and filtration**. For buildings larger than **4,500** SQFT please <u>click here for a custom quote</u>.

Description

Q600 Energy Recovery Ventilation System Parts List

Q600 Energy Recovery Ventilation System Parts List

Detailed Parts List - Q600 Energy Recovery Ventilation System 8"

1. Ventilation Unit 2. Controls 3. ComfoPipe & Grills 4. ComfoWell 5. ComfoFresh Ducting 6. Register Boxes 7. Register Covers 8. Filtration

Control-ComfoConnect-Lan

Comp-Bath Boost Switch-

ComfoWell-End
Plate-6x2-200mm
ComfoWell-Manifold-6x2-T
Register-Round-2x1
Filter-Q-Set-G4/F7

Wired

function openTab(evt, sectionName) { // Hide all tab contents var tabContents = document.getElementsByClassName("tab-content"); for (var i = 0; i

Additional ComfoPipe

Q600 Measurement Guide

Important: Measure Before Installation

To ensure proper installation of your Q600 Energy Recovery Ventilation System, accurate measurement of your specific installation requirements is essential. The quantities listed in our standard package are estimates and may need adjustment based on your building's layout. The ERV unit should be installed in conditioned space, which could include a crawl space or an attic. The exterior grills need to be at least 10 feet apart, 2 feet above grade, and accessible for seasonal cleaning. The ComfoPipe sticks are 1 meter long and the bends come in 45-degrees. Usually two directional couplers is enough.

?? Please Note: The standard package includes 10 sticks and 8 bends of the large diameter ComfoPipe. You must verify if this quantity is sufficient for your specific building layout before proceeding with installation.

Measurement Steps:

- 1. Determine the exact locations for your intake and exhaust connections
- 2. Measure the total straight line distance needed for all ComfoPipe runs
- 3. Count the number of turns required and determine the angles needed

- 4. Add approximately 10% extra length to account for cutting waste and adjustments
- ? Tip: One meter sections can be easily cut to your exact specifications.

Standard Package Components:

SKU	Description	Quantity
9634-00	Duct-	10
	ComfoPipe-200mm-1m	
9635-00	Duct-	8
	ComfoPipe-200mm-45°	
9636-00	Duct-ComfoPipe-200mm-	2
	Directional Coupler	

How to Adjust Your Order:

After measuring your specific requirements, you may need to add additional components to your cart:

- For additional straight runs: Add more "Duct-ComfoPipe-200mm-1m" units
- For additional turns: Add more "Duct-ComfoPipe-200mm-450" units
- For additional directional couplers: Add more "Duct-ComfoPipe-200mm-Directional Coupler" units

Add Additional ComfoPipe Components Add Additional ComfoPipe 45^o Add Additional Directional Coupler

If you need assistance with calculating the correct quantities for your installation, please contact our technical support team.

Additional ComfoTube

ComfoFresh Ducting: Accurate Measurement Required

The ComfoFresh Ducting system connects your ComfoWell manifold to the individual room terminals. Proper measurement of your specific requirements is important for a successful installation. Manifolds can be mounted on the unit itself, on the ceiling, behind drywall, or branched down away from the unit to make the 3-inch tube runs shorter.

?? Important: Each roll of 3-inch tube is 162.5 feet long. The kits assume an average duct run length of 40 feet.

How to Calculate Required Ducting:

- 1. Map out the precise location of each supply and exhaust terminal
- 2. Measure the path from each terminal to the ComfoWell manifold
- 3. Account for bends and routing around obstacles (add 1ft per bend)
- 4. Sum all paths to determine total required length
- 5. Add 15% extra for cutting waste and potential route changes
- **? Pro Tip:** Keep ducting runs as short and straight as possible. Each 10 feet of additional duct length or bend creates resistance that can reduce airflow efficiency.

Standard Package Component:

Article No.	Description	Quantity
9272-00	Duct-ComfoTube	6
	75-162.5ft	

Need Additional Ducting?

Based on your measurements, if you require additional ComfoTube ducting:

- Each roll contains 162.5 feet of flexible ducting
- Additional O-rings (item 9274-00) may be needed for connections
- Consider ordering extra coupling pieces (item 9273-00) for longer runs

Add Additional	ComfoTube
----------------	-----------

Zehnder ERV			
Product Gallery			