

# **RESPA® CFX2**

CAB Air-Quality System. Powered Recirculation Filtration.

# The Hidden Impact of Recirculation Filtration

Most recirculation filters are panel filters, which are prone to seal leakage which allows air to bypass the filter, are not effective at removing particulate at sizes that are harmful to human respiration, and provide little or no protection for your expensive HVAC components and cab electronics.

The revolutionary design of RESPA®-CFX2 allows it to do what other recirculation filters cannot.



# **How it Works:**

- 1. Debris-laden air enters the unit where it is whipped into a vortex by the fan blades.
- 2. Particulate is flung to the outer walls as cleaner air is pushed through the filter.
- 3. Air passes through a high-efficiency, radial-seal filter, allowing only clean air to enter the HVAC mixing plenum.

**Benefits:** 

- Protects the operator by reducing respirable contaminants that can be re-entrained into the airflow
- Improves operator comfort by allowing HVAC to operate efficiently
- · Reduces dust accumulation, protecting expensive HVAC and electronics
- · In almost all cases, exposure reduced below Permissable Exposure Limit (PEL), facilitating regulatory compliance
- 100% seal integrity eliminates filter bypass
- Interchangeable filtration options
- Durable, compact, and customisable

## Why High-Efficiency Recirculation **Filtration is Important**

The majority of the airflow in the cab is provided by the recirculation system. Fresh-air precleaning and filtration is just the first step.

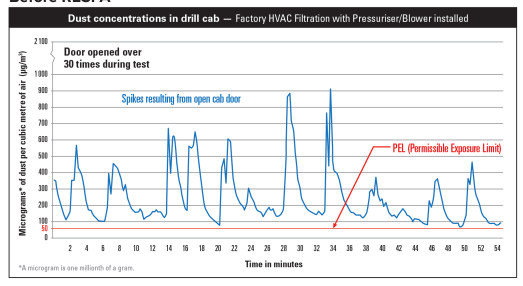
### Harmful particulate is also entering the cab airflow through other methods:

- The door or window is opened
- Operator enters with dust on
  - clothing and boots
- Dust built up in upholstery puffs out as operator moves on the seat
- · Operator movements disturb dust that has settled in the cab

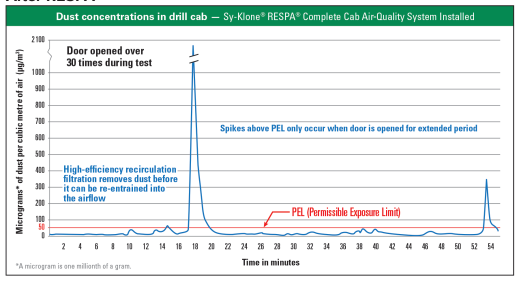
recirculation filtration that can't be bypassed, harmful dust can be quickly re-entrained into th airflow



### **Before RESPA**



### **After RESPA**



### What is DECAY RATE?

When dust enters the cab, the length of TIME it takes for the air quality to return to the Permissible Exposure Limit (PEL) is called the decay rate.

### **Before:**

In the first graph on the left, before installation of the RESPA high-efficiency recirculation filtration, the inefficient factory HVAC filtration system never allowed the dust concentration to fall below the Permissible Exposure Limit.

### After:

The RESPA high-efficiency recirculation filtration reduced the decay rate so dramatically that dust concentrations stayed below the PEL except when the door was opened for an extended period.

### RESPA®-CFX2 High-Efficiency Recirculation Filtration Systems

Part Number	Voltage		Filter	Outer Diameter		
		<b>Type</b> (See Specs Below)	Part Number	Length	101.6 mm	76.2 mm
RCF2085	12	MERV 16/F9	FEFF111			
RCF2086	24	WERV 16/F9	FEFFIII	STANDARD		
RCF2093	12	L IEDA /L I42	FEFF110			
RCF2094	24	HEPA/H13				
RCF2087	12	MEDV / 10 /FO	FEFF112			
RCF2088	24	MERV 16/F9		EVTENDED		
RCF2095	12	LIEDA /LI42	FFFF113	EXTENDED		
RCF2096	24	HEPA/H13	FEFF113			



### RESPA®-CFX2 High-Efficiency Recirculation Filtration Systems (continued...)

			Filter	Outer Diameter		
Part Number	Voltage	Type (See Specs Below)	Part Number	Length	101.6 mm	76.2 mm
RCF2089	12	MED./ 10/E0	FEFF111			
RCF2090	24	MERV 16/F9		STANDARD		
RCF2097	12	LIEDA /LI42	FFFF440			•
RCF2098	24	HEPA/H13	FEFF110			
RCF2091	12	MED. / 46 /FO	FEFF112			
RCF2092	24	MERV 16/F9		EVTENDED		
RCF2099	12	LIEDA /LI42	FFFF443	EXTENDED		•
RCF2100	24	HEPA/H13	FEFF113			

### The RESPA®-CFX2 offers two sizes to maximise your pre-cleaning ability.

### **Standard Length Filter Housing**

### **Extended Length Filter Housing**







### MERV 16/F9:

Patented filter sheds dirt continuously; long-lasting and high efficiency, recommended for all uses unless HEPA level filtration required.

- Media rated **MERV 16** at 150 CFM (255 m<sup>3</sup>/h) airflow with 95% efficiency of 0.3 μm to 1.0 μm particle size;
- Rated **F9** under EN779 at 150 CFM (255 m³/h) airflow with 95% efficiency of 0.4  $\mu$ m (Em) particle size.

### **HEPA/H13/ISO 35H:**

Patented filter for the most demanding environments.

 Rated H13 under EN1822-1 and 35H under ISO 29463-1 at 100 CFM (170 m³/h) with initial efficiency ≥99.95% at MPPS (0.1 μm to 0.3 m particle size).0.4 μm (Em) particle size.



### **RESPA®-CFX2 Specifications**

For weights, dimensions, and restrictions, see individual model pages.

### **Operating Range:**

**Ideal operation range:** 0 CFM to 130 CFM (0 m<sup>3</sup>/min to 3.68 m<sup>3</sup>/min)

Extended operation range: Up to 250 CFM (7.08 m<sup>3</sup>/min)

### **Operation Temperature:**

-40 °C to +80 °C continuous; +100 °C short exposure

Construction: Glass-filled injection moulded polypropylene exterior

### **Brushless Motor Specifications**

Amperage

12 V\*: Startup: 20 A; Running: 12 A • 24 V\*: Startup: 14 A; Running: 6A

Operating Temperatures: -40  $^{\circ}$ C to +80  $^{\circ}$ C

The brushless motors include over-/under-voltage, overheating protection.

Mounting Orientation: Horizontal or vertical

Pressurisation: Designed to promote cab pressurisation when used in

conjunction with the RESPA®-CFX2, even when A/C is off.

Warranty: Three (3) Years from date of purchase

\*Amperage numbers above are averages; actual motor amp draw may vary.

### **Usage Considerations**

**Actual Cabin Air Quality:** Air quality is measured at the point of the ACF outlet. Many factors, such as how well the cab is sealed, influence overall cabin air quality.

**Cab Enclosure:** Doors and windows must be kept closed during operation. These are leak points that no pressuriser can overcome.

**Seal/Gasket Wear:** Seals and gaskets will wear over time, increasing cabin leakage and reducing cabin pressurisation. Regular seal inspection and repair are required to maintain performance.

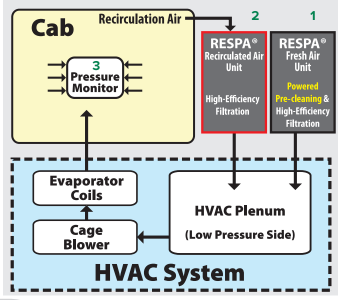
### When to change the HVAC filter:

HVAC filter changes will be less frequent. Only change when the filter becomes restricted/loaded to the point where it can no longer provide enough airflow to sustain cabin pressurisation.

# Universal Adaptation Kit for RESPA®-CFX2

**Part number GK015:** Kit includes 4-inch elbow, flange adapters, 4-inch flex-hose, clamps, 4 to 3-inch rubber reducer, mounting plate, M10 bolts, washers, nuts, and sealant. Adaptation parts are also available individually, including metal pipe for more streamlined and less restrictive plumbing solutions.





# How RESPA®-CFX2 fits into a Complete Cab Air Quality System

### 1. Fresh Air Unit:

Powered pre-cleaner removes most particulate prior to the air passing through the integrated high-efficiency filter. Only clean air reaches the cab's HVAC System.

### 2. Recirculated Air Unit (RESPA®-CFX2):

Quickly restores air quality after particulate is introduced when door or window opens or dust is brushed off clothes or upholstery. Prevents build-up of dust that can be re-entrained into the airflow.

### 3. Pressure Monitor:

Alerts operator to loss of pressure. If door and window seals are intact and alerts continue, this lets operator know it's time to change the filter.

The majority of airflow in the cab is recirculated; highefficiency recirculation filtration is critical.



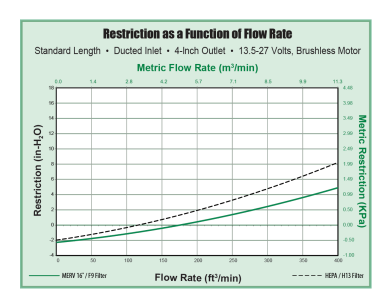
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<sup>\*\*</sup>Expected motor life based on standard operating conditions.

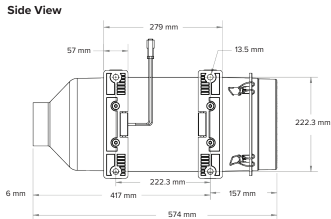
### RESPA®-CFX2 System • 4-Inch Outlet, Standard Length Filter, Brushless Motor

Part Number Voltage		Filter			Outer Diameter	Weight		Dimensions	
		Туре	Part Number	Length			Length	Width	Height
RCF2085	12	MEDV 46 /F01	V 16/F9 <sup>1</sup> FEFF111			5 kg	F74 mana	254	200
RCF2086	24	NIERV 16/F9		CTANDADD	101.6				
RCF2093	12	LIEDA (LIAO)	FFFF110	STANDARD	101.6 mm	Гио	574 mm	254 mm	286 mm
RCF2084	24	HEPA/HI3 <sup>2</sup>	HEPA/H13 <sup>2</sup> FEFF110			5 kg			

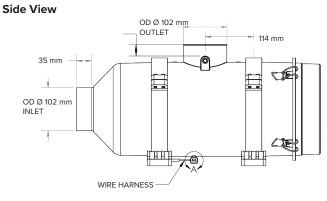
<sup>&</sup>lt;sup>1</sup>Media Rated at MERV 16. F9 under EN779. <sup>2</sup> Rated H13 under EN1822-1.

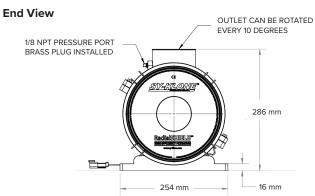


Units include 4-inch ducted inlet, base mount with clamp brackets, and high-efficiency filter.







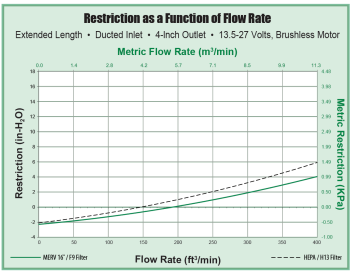




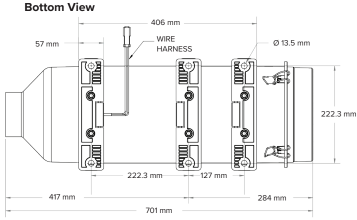
### RESPA®-CFX2 System • 4-Inch Outlet, Extended Length Filter, Brushless Motor

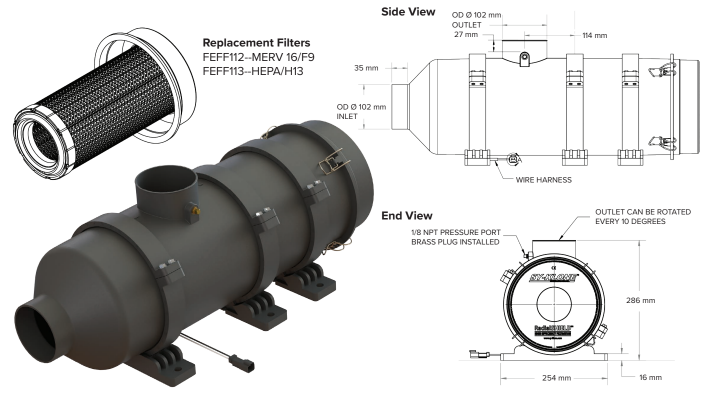
Part Number	Voltage		Filter		Outer Diameter	Weight		Dimensions	
		Туре	Part Number	Length			Length	Width	Height
RCF2087	12	MERV 16/F9 <sup>1</sup>	91 FEFF112			6.1 kg	701 mm	254 20 20	200 200
RCF2088	24			EVTENDED	101.6 mm				
RCF2095	12	11504/1403	FFFF112	EXTENDED	101.6 11111	6.2145	701111111	254 mm	286 mm
RCF2096	24	HEPA/H13 <sup>2</sup>	3 <sup>2</sup>   FEFF113			6.3 kg			

<sup>&</sup>lt;sup>1</sup>Media Rated at MERV 16. F9 under EN779. <sup>2</sup> Rated H13 under EN1822-



Units include 4-inch ducted inlet, base mount with clamp brackets, and high-efficiency filter.

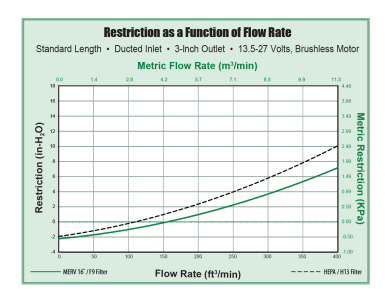




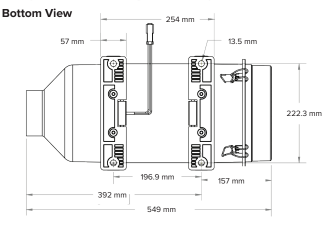
### RESPA®-CFX2 System • 3-Inch Outlet, Standard Length Filter, Brushless Motor

Part Number	Voltage		Filter		Outer Diameter Weight		Dimensions			
		Туре	Part Number	Length			Length	Width	Height	
RCF2089	12	MERV 16/F9 <sup>1</sup>			E I.e.					
RCF2090	24	WERV 16/F9		CTANDADD	70 2	5 kg	F 40 mama	254	200	
RCF2097	12	11504/11403		FFFF110	STANDARD	76.2 mm	E 4 Lea	549 mm	254 mm	286 mm
RCF2098	24	HEPA/H13 <sup>2</sup>	FEFF110			5.1 kg				

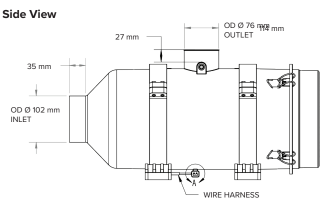
<sup>&</sup>lt;sup>1</sup> Media Rated at MERV 16. F9 under EN779. <sup>2</sup> Rated H13 under EN1822-1.



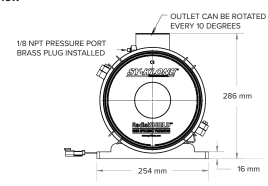
Units include 3-inch ducted inlet, base mount with clamp brackets, and high-efficiency filter.







### **End View**

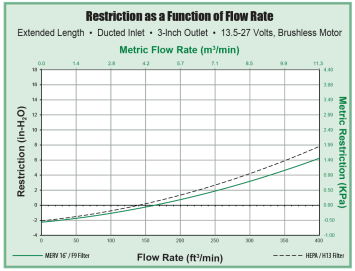




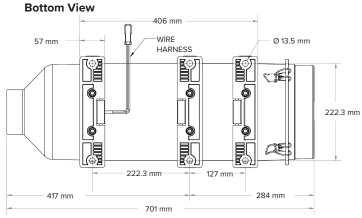
### RESPA®-CFX2 System • 3-Inch Outlet, Extended Length Filter, Brushless Motor

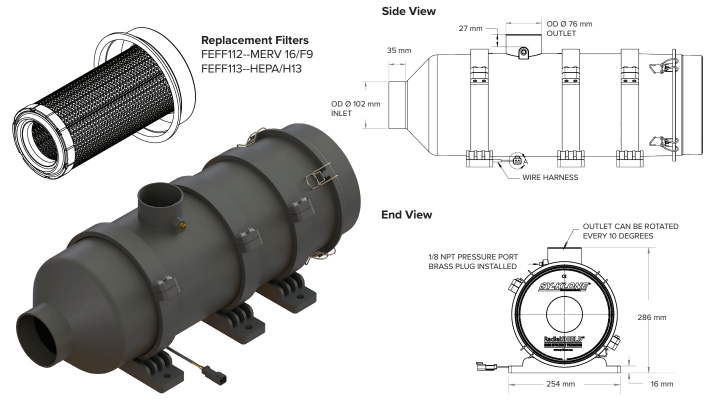
Part Number Voltage		Filter			Outer Diameter	Weight	Dimensions		
		Туре	Part Number	Length			Length	Width	Height
RCF2091	12	MEDV 46 (E01	MERV 16/F9 <sup>1</sup> FEFF112			6.2 kg	676 222	254 2000	200 222
RCF2092	24	INIERV 16/F9	MERV 10/F9. FEFF112	EVTENDED	70 2				
RCF2099	12	11504 // 1403	FFFF112	EXTENDED	76.2 mm	C 2 1 cm	676 mm	254 mm	286 mm
RCF2199	24	HEPA/HI3 <sup>2</sup>	HEPA/H13 <sup>2</sup> FEFF113			6.3 kg			

<sup>&</sup>lt;sup>1</sup>Media Rated at MERV 16. F9 under EN779. <sup>2</sup> Rated H13 under EN1822-1



Units include 3-inch ducted inlet, base mount with clamp brackets, and high-efficiency filter.



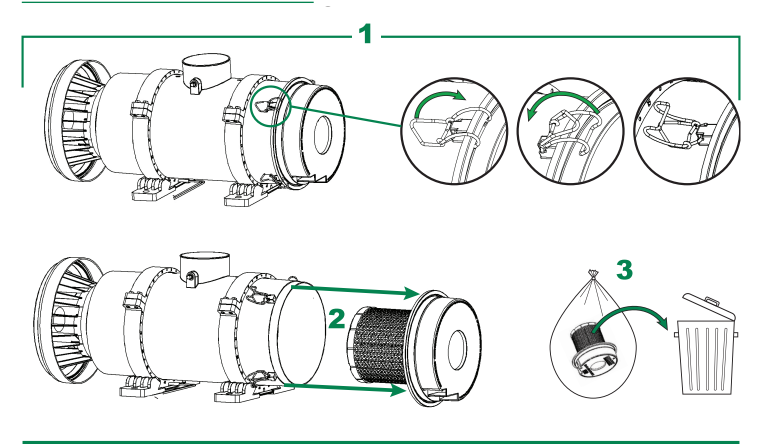


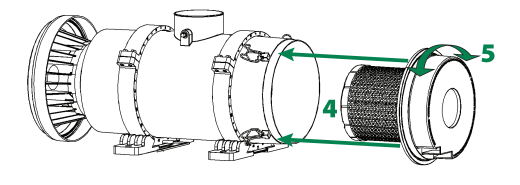


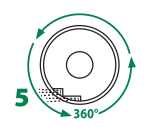


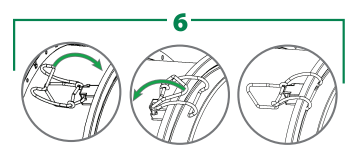


### **RESPA®-CFX2 Filter Change Instructions**











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