

U P G R A D E N O W



# BREATHE EASY

## AIR FILTERS

### **MICRO-PARTICLE ANTI-ALLERGENIC AIR FILTERS FOR MARINE AIR CONDITIONING SYSTEMS**

- Capture diesel smoke, dust, lint, bilge odors, and pet dander from your family's environment.
- Electrostatically charged fibers attract and retain micro-particles in the air.
- Rated Merv 7: Seven times more effective than ordinary foam and slide-in mesh screen air conditioning filters at capturing airborne micro-particles not visible to the eye.
- Easy installation for all types and models of air conditioners.
- Custom sizes available. Contact your dealer.

Patent Pending

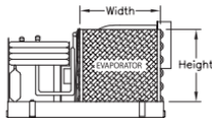
Visit the American Lung Association® website at [www.lungusa.org](http://www.lungusa.org)  
for more health related information.

 Dometic

 Fruisair® MADE IN SWITZERLAND  


**Decide what size you need**

Locate the data plate on the air conditioning unit and determine the model number or BTU capacity, and measure the size of the evaporator face to determine the correct filter



size. Note: the evaporator is the large square corrugated metal piece situated just behind the blower.

**How to install the filter**

The filter should be installed directly over the face of the evaporator, using the existing brackets on the air conditioning unit. If there are no installed brackets to hold the filter in place, use the pins contained in this package to attach the filter. Press the pins through the four corners of the filter and into the spaces between the thin metal fins on the evaporator face.

*Note that these high-efficiency filters should not be used in conjunction with any other filters or screens. Make sure you remove any existing filters or screens in the return air path.*

**When to replace the filter**

Because of its high efficiency in filtering air, the white filters should be changed at frequent intervals to maintain the air quality, and to avoid restricting airflow. Failure to change filters at the recommended intervals can cause the air conditioner to shut down from lack of air flow or from an icing condition.

**Every 2 months** – liveboard conditions or a boat where the air conditioner runs constantly.

**Every 4 months** – using the boat 3 weekends of every month.

**Every 6 months** – using the air conditioner 1 – 2 times per month.

**How to order replacements**

Contact your Marine Air or Cruisair dealer.

Model Name	Part Number	Cruisair A/C Models	Marine Air A/C Models	Width x Height	
				(inches)	(mm)
PF5A	235000600	SXF5, SXF5-1, SHF5, SHF5-1, ZF5, ZF5-1	VCD5K/1, VCP5K, VCM5K, VCM5K/1, CLM5KC, CLM5KC/1	7 7/8 x 9	200 x 229
PF7A10A12A	235000601	SXF7, SXF7-1, SHF7, SHF7-1, SXR7-1, SHR7-1, SXR10, SHR10, SXR12, SHR12	VCD7K/1, VCP7K, VCM7K, VCM7K/1, CMCD7K/1, CMCM7K, CMCM7K/1	9 3/8 x 10	238 x 254
PF7B	235000602	SXR7, SHR7 (old style 7K)	N/A	8 1/8 x 8	206 x 203
PF10B	235000603	SXF10-1, SHF10-1, ZF10-1	VCD10K/1, VCM10K/1, CLM10KC/1, CMCD10K/1, CMCM10K/1	10 7/8 x 10	276 x 254
PF10C12B	235000604	SXF10, SHF10, ZF10, ZF12	VCP10K, VCM10K, CLM10KC, CLM12KC, CMCP10K, CMCM10K	11 7/8 x 10	302 x 254
PF12C16A	235000605	SXF12-1, SHF12-1, SXF16-1, SHF16-1, ZF12-1, SXR16, SHR16, ZF16-1	VCD12K/1, VCM12K/1, CLM12KC/1, CMCD12K/1, CMCM12K/1, VCD16K/1, VCM16K/1, CLM16KC/1, CMCD16K/1, CMCM16K/1	10 7/8 x 12	276 x 305
PF12D16B	235000606	SXF12, SHF12, SXF16, SHF16, SXF18, SHF18, ZF16	VCP12K, VCM12K, VCP16K, VCM16K, VCD18, CLM16KC, CMCP16K, CMCM16K	11 7/8 x 12	302 x 305
PF24A	235000607	SXF24, SXF24-1, SHF24, SHF24-1 (special order)	VCD24K/1, VCP24K, VCM24K, VCM24K/1 (special order)	16 3/8 x 16	416 x 406
PF24B	235000608	SX24, SH24 (special order)	N/A	15 1/8 X 17	384 x 432

Note to Customer: Pay close attention to A/C models 10, 12 & 16 and whether or not they have the suffix “-1” or “/1” in the model number. Additionally, unit filters for all 5-16K models with the suffix “-1” and “/1” unit filters are interchangeable with “-2” and “/2” units.

