

## CamSorb® Riga-Carb



### Advantages

- **High capacity, low pressure drop air filter for the removal of low concentration odors and diesel emissions**
- **Reduce outside air per Indoor Air Quality Method as prescribed in ASHRAE Standard 62.1, Ventilation Standard for Acceptable Indoor Air Quality**

**Description:** Supported deep-pleated adsorbent media box style air filter.

**Typical applications:** Built-up filter banks, rooftops, split systems, free-standing units, package systems and air handlers.

**Efficiency:** Minimum toluene efficiency of 95% at 500 fpm, 73° F, 50% RH, 80 ppm toluene.

**Media:** Camfil Rapid Adsorption Dynamics (RAD) carbon.

**Recommended final pressure drop:** 1.5" w.g. when operated at 500 fpm. System design may dictate alternative changeout point.

**Temperature:** Maximum continuous operating temperature of 104° F (40° C).

See Literature 2110 for more details.

Model Number	Actual Size (H x W x D, inches)	Initial Resistance (inches w.g.)	Rated Airflow (cfm)	Weight (lbs.)
Activated Carbon for Standard HVAC Application				
CSRC-201-242412-PH	23-5/16 x 23-5/16 x11-7/16		2000	34
CSRC-201-241212-PH	23-5/16 x 11-5/16 x11-7/16		1000	20
CSRC-201-242412	23-5/16 x 23-5/16 x11-7/16	0.25	2000	36
CSRC-201-241212	23-5/16 x 11-5/16 x11-7/16		1000	21
Impregnated Carbon for Power Plants, Sewerage Odors, Fuel Combustion				
CSRC-202-242412-PH	23-5/16 x 23-5/16 x11-7/16		2000	34
CSRC-202-241212-PH	23-5/16 x 11-5/16 x11-7/16		1000	20
CSRC-202-242412	23-5/16 x 23-5/16 x11-7/16	0.25	2000	36
CSRC-202-241212	23-5/16 x 11-5/16 x11-7/16		1000	21
Impregnated Carbon for Diesel & Traffic Odors				
CSRC-205-242412-PH	23-5/16 x 23-5/16 x11-7/16		2000	34
CSRC-205-241212-PH	23-5/16 x 11-5/16 x11-7/16		1000	20
CSRC-205-242412	23-5/16 x 23-5/16 x11-7/16	0.25	2000	36
CSRC-205-241212	23-5/16 x 11-5/16 x11-7/16		1000	21