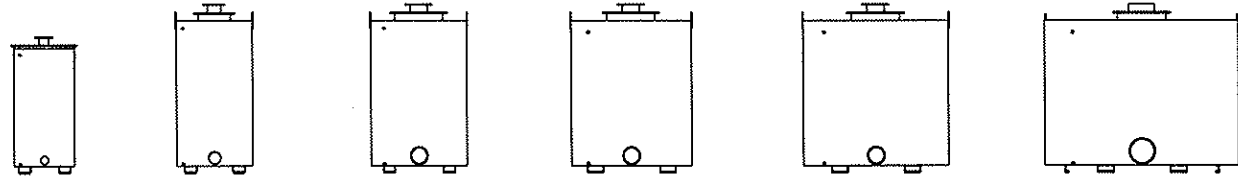


Carbonair's gas phase carbon absorbers are designed to provide an efficient and economical means to control odor, toxic vapors, and corrosive gases. Several types of activated carbons are available for a variety of applications.

Specifications*



Model	GPC 5R	GPC 7R	GPC 13R	GPC 20R	GPC 28R	GPC 50R
Flow Range (cfm)	40 - 380	76 - 500	120 - 800	200 - 1800	240 - 2200	480 - 4000
Carbon Capacity (lb)	500	1000	1500	2000	3000	5000
Vessel Diameter or Plot Size	2'-6"	3'-2"	4'	5'	6'	8'
Vessel Height	5'-7"	7'-0"	7'-0"	7'-0"	7'-3"	7'-0"
Bed Area (ft ²)	4.9	7.9	12.6	19.6	28.3	50
Empty Weight (lb)	550	790	1090	1425	1795	3970
Operating Weight (lb)	1050	1790	2590	3425	4795	8970
Influent Connection (NPS)**	4"	6"	8"	8"	8"	12"
Effluent Connection (NPS)**	4"	6"	8"	8"	8"	12"

Design Features

- Welded steel construction
- Fork pockets for easy lifting
- Corrosion resistant acrylic polyurethane coated interior and exterior
- Steel grate and stainless steel screen
- Access port

Options

- Influent/effluent sample and pressure taps
- Influent/effluent ducting
- Humidity control
- Discharge stack
- Blowers
- Complete line of granular activated carbon

Service Centers

FLORIDA
4710 Dignan Street
Jacksonville, FL 32254
800.241.7833
904.387.4465
904.387.5058 Fax

MINNESOTA
7500 Boone Ave N #101
Brooklyn Park, MN 55428
800.526.4999
763.315.4771
763.315.4614 Fax

TEXAS
4889 Hunter Rd. Bldg 1-C
San Marcos, TX 78666
800.893.5937
512.392.0085
512.392.0066 Fax

VIRGINIA
4003 West Main Street
Salem, VA 24153
800.204.0324
540.380.5913
540.380.5920 Fax

*Specifications subject to change without notice.

Dwg # 217357 GPCR