

**PRM manufactures many different models of Vapor and Liquid Phase Carbon Systems for groundwater remediation and industrial process systems.**

**Vapor Phase Carbon Systems are designed for the removal and remediation of contaminants from industrial air streams.**

**Liquid Phase Carbon Systems are built to adsorb contaminants from groundwater or other process streams.**

### **Features:**

- In-house Manufactured Carbon Vessels
- Heavy Duty Bases or Forks for Stability and Ease of Use
- Inlet and Outlet Diffusers for Even Flow and Excellent Backwash Ratios
- Heavy Duty Carbon Steel, Aluminum, or Fiberglass Units Available
- UV Resistant Coated Exterior
- Single Bolt Gasketed Manway for Easy Maintenance

PRM offers standard, tested design systems, or can customize a carbon system to specific project site requirements.

PRM also can supply virgin and/or reactivated liquid phase or vapor phase Granular Activated Carbon for your site, and can arrange for carbon change out service in existing systems.



## Vapor Phase Carbon Units:

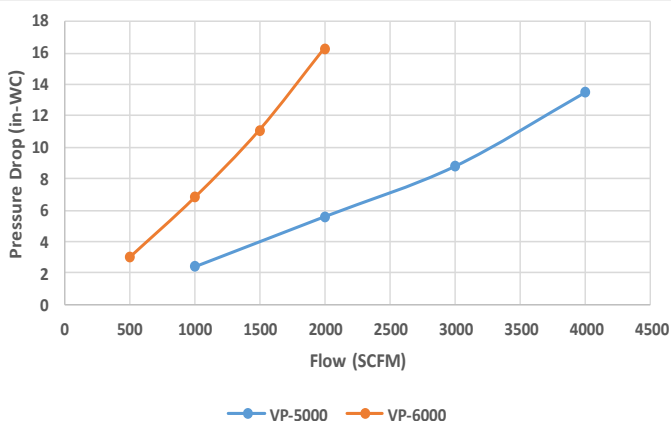
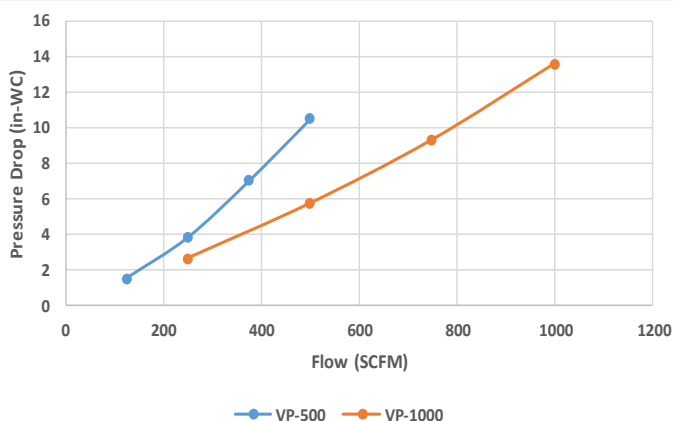
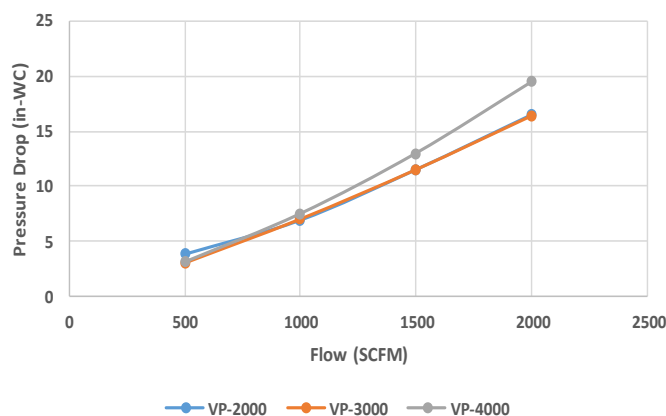
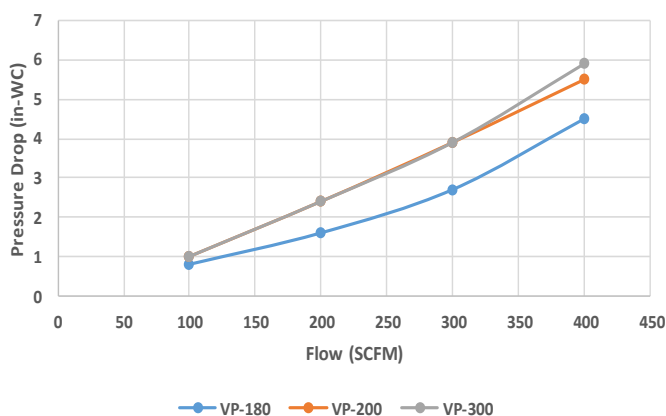
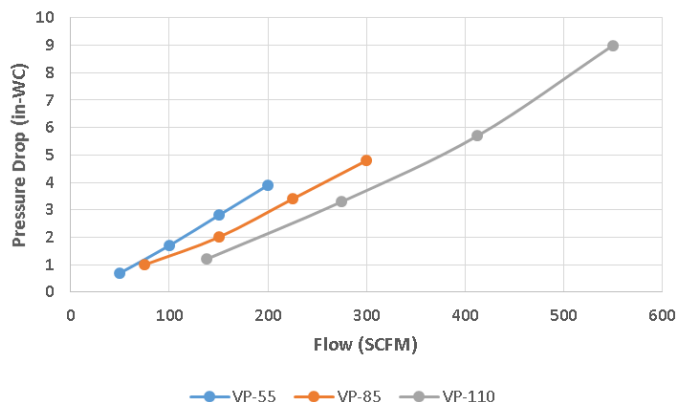
Ranges of 200-4000 SCFM

150lbs. To 6000 lbs. Sizes

Uses 4mm (4x10) GAC

2" to 8" Inlet/Outlet

VP-55	VP-180	VP-1000
VP-85	VP-200	VP-1800
VP-110	VP-300	VP-2000
VP-160	VP-500	VP-3000



## Liquid Phase Carbon Units:

Ranges of 10 GPM to 250 GPM

90lbs to 4000lbs Sizes

3/4" to 4" Inlet/Outlet

Uses 8x30 GAC

HP-90

HP-1000

HP-125

HP-2000

HP-200

HP-2500

HP-250

HP-3000

HP-500

HP-4000

