PRM Carbon Systems



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.





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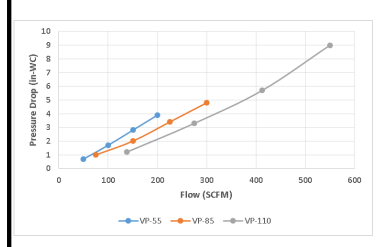
PRM Vapor Phase Carbon Systems

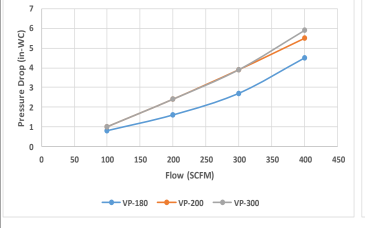


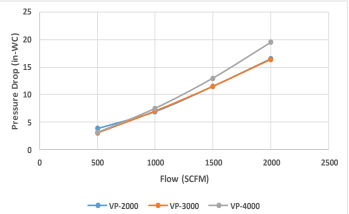
Vapor Phase Carbon Units:

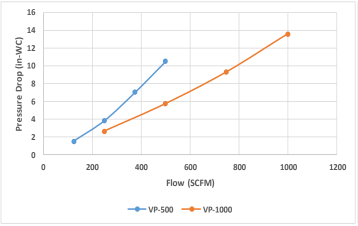
Ranges of 200-4000 SCFM 150lbs. To 6000 lbs. Sizes Uses 4mm (4x10) GAC 2" to 8" Inlet/Outlet

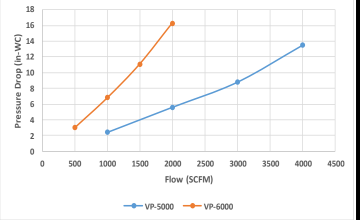
VP-55	VP-180	VP-1000
VP-85	VP-200	VP-1800
VP-110	VP-300	VP-2000
VP-160	VP-500	VP-3000











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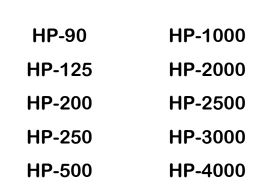
PRM Liquid Phase Carbon Systems

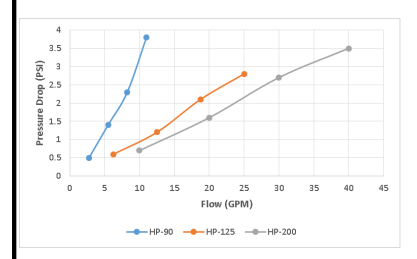


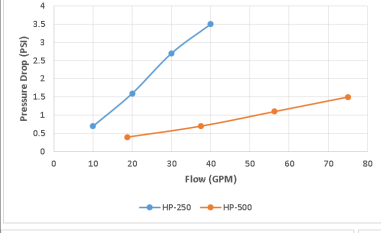
Liquid Phase Carbon Units:

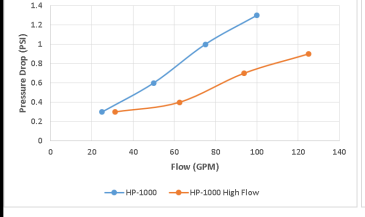
Ranges of 10 GPM to 250 GPM 90lbs to 4000lbs Sizes 3/4" to 4" Inlet/Outlet

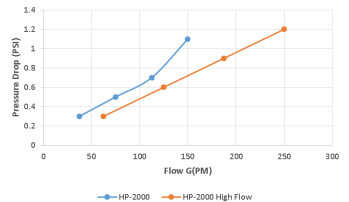
Uses 8x30 GAC











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