



New Logo - New Products!

www.CoxColvin.com/Vapor_Pin_replacement.php



Extensions - Extensions add 1.5 inches to the length of the Vapor Pin™. Multiple extensions can be used to reach a desired depth. Sieves or filters are recommended as the termination of the extension to avoid clogging when the extension encounters the bedding material beneath the slab.



Sieves - Sieves are attached to extensions or the Vapor Pin™ itself to allow air to enter from the sides. They are used to avoid clogging the pin or extension when samples are collected beneath the slab. Sieves are very robust and can be hammered into the gravel bed or concrete debris beneath the slab. Sieves also allow the Vapor Pin™ and extensions to be tightened with a wrench.



Filters - Filters are made of sintered porous metal which provide a means of filtering particulates from the vapor stream. Sintered porous metal consists of small spheres of metal fused in a furnace and are free of VOCs, unlike many commercially available aquarium filters. Filters are durable and can be used similarly to sieves; however, they may be somewhat harder to clean for reuse. Filters also allow the Vapor Pin™ and extensions to be tightened with a wrench.



Barbed Extensions - Barbed extensions are attached to the bottom of Vapor Pin™ and used to connect other down hole devices (stainless steel or rigid plastic tubing, screens, and filters) via short lengths of tygon tubing.

K:\CCA\BD\Vapor Pin\New product Descriptions Inserts.wpd