



Primary Mercury Removal Equipment

Option #1 – Stand alone MercuryPak scrubber vessel

Option #2 – Integrated into advanced VenturiPak scrubber

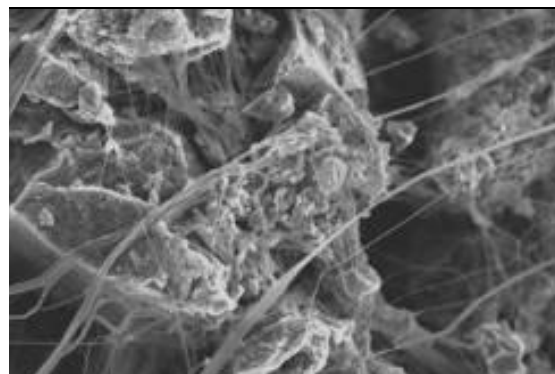
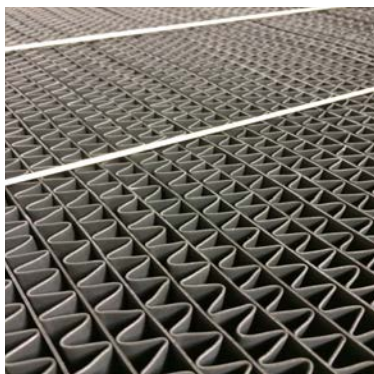
Option #3 – Integrated into acid gas wet scrubber

Smaller Polishing Designs Available

Polishing MercuryPak system available in smaller footprint design to improve overall results of upstream carbon injection or GAC systems.



Featuring W.L. Gore Sorbent Polymer Composite (SPC) Mercury Modules



- Continuous mercury adsorption
- Continuous SO₂ reduction
- No chemical injection or moving parts
- Corrugated construction (low pressure)
- Can be installed inside of a wet scrubber
- Captures elemental and oxidized mercury
- High capacity for mercury capture
- Does not require regeneration
- Two to five year life
- Easy disposal