



Hydrovac Debris Processing System

Proactive has developed a mobile, modular treatment system specifically for Hydrovac slurry separation. This allows for onsite waste reduction as well as re-use of water, equating to significant cost savings on medium to large Hydrovac digs. Our HVDPS is fully self-contained and mobilized in three or less loads with a maximum footprint of 13m x 25m. The HVDPS consists of a debris receiving tank with hydrovac dumping ramp; coarse, medial and fine fluid filtration, aggregate and solids separation as well as customized fluid treatment components.

- Increased hydrovac time as trucks do not leave site to dump
- Processing rates up to 20m³/hr
- Reuse of water for hydrovac excavation
- Less trucks travelling to offsite dumping sites
- On site removal of hydrocarbon from the fluid phase
- Limited or no third-party dumping fees

Recover – Clean – Treat