VACUUM EXCAVATION SERVICES

Cost-effective, safe and efficient excavation for various applications

AEGION®

Stronger. Safer. Infrastructure.
Air can typically dig faster than water, automating the potholing process. Using an air-vacuum system, Corrpro crews can quickly and safely excavate a 1-foot diameter x 5-foot deep pothole in most soils.

Recommended uses for vacuum excavating

- Cathodic protection installation for both sacrificial and impressed currents
- Test station lead wire installation
- Pipe inspection and condition assessment
- Underground utility location and verification

Safety

Vacuum excavation substantially lowers the risk of personal injury to the operator since test leads or anode lead wires can be attached to piping from the surface. In addition, because air-vacuum excavation is non conductive, it is much safer to operate when compared to full-pipe excavation.

Unlike a pick, shovel or high-pressure water which can damage the utilities you are trying to protect, air won’t damage the utilities you are trying to expose, significantly reducing the possibility of damage claims.

Air-vacuum excavation turns a backbreaking, messy and dangerous job into a fast, simple and safe process.

Benefits

- Operates up to 200-feet away from the vacuum truck for areas difficult to access
- Digs faster than water in most soils
- Completes jobs in a shorter and safer time frame saving you valuable down time and overall costs
- Reduces overall project costs with a smaller hole to fill, less expensive material costs and lower pavement repair costs

An ISO 9001:2008 Certified Company (U.S.)