AIRSPADE

Safe, effective excavation of underground utilities using compressed air.

Sensitive underground cables and pipes can often be punctured by traditional digging methods. Utility AirSpade offers a safe, non-damaging alternative for soil-excavation. AirSpade's patented, supersonic nozzle turns compressed air into a high-speed, laser-like jet moving at twice the speed of sound, Mach 2. All of the energy and momentum of air moving at approximately 1,200 mph is focused into the soil, dislodging it in a fraction of a second. Stronger, non-porous materials such as metal or plastic pipes, cables, or even tree roots are unaffected. The result is faster, safer, more effective digging.

- Utility Locating and Repair Keyholing Potholing
- Valve Box Cleaning Cable Trenching



Electric Power Lines



Gas Pipes



Telecommunication Lines



Water and Sewer

Safety in the air.



Meet the Utility AirSpade 4000





