## PKX

## PNEUMATIC EXCAVATION

PKX's XCaliber Hydro-Pneumatic Excavation process combines both high pressure water and compressed air excavation methods in a single mobile system.

Having both hydro and pneumatic excavation capabilities allow Porta Kleen to quickly complete soil and debris removal, trenching, remote digging and potholing.





Telescopic boom with 30ft reach



Dig simultaneously with water & air



Remote control operation

## FEATURES & SPECIFICATIONS

- Integrated air compressor saves costs by eliminating need for extra man power & pullbehind compressor
- Our on-board air compressor obtains 170psi vs. 140psi from traditional pull-behind compressor, resulting in higher production
- Independent PTO's for air and water
- Air knife cuts through soils without waste; enabling material to be dumped on-site
- Soil spoils remain intact for easily backfill
- 750k BTU burners to easily excavate frozen ground
- Non-destructive soil and debris removal, trenching, remote digging, and potholing reaches locations where traditional excavation may not be possible
- Push plate ejection unloading provides fast and thorough removal of debris during air excavation; eliminating safety concerns
- Remote controlled vacuuming and water system, allowing for one man operation



19-foot - 30-foot reach 335° total range 45° upward pivot 25° downward pivot 35-foot digging depth



6480 CFM

27" blower



3000 PSI water pumps



DEBRIS STORAGE

12-yard debris tank



1,500-gallon

water tank, 18 GPM flow



REMOTE DIGGING

Remote digging to 600-feet



170psi Continuous Dual air knife operation

