ECONOMY & POWER
BEST PERFORMANCE IN CLASS

COMPARE WITH AIR-PUSH PUMPS--
LESS MAINTENANCE, LOW SEAL WEAR

No pneumatic air in well or discharge

Blackhawk’s newest Edge Pneumatic Piston Pump™ significantly outperforms competitors’ air-push pumps -- at comparable all-in pricing, with unmatched advantages.

The Edge will pump virtually anything flowable, including elevated-temperature and harsh/viscous fluids. Above-ground power and connections allow simpler, safer, less-frequent servicing without pump pulling. No pneumatic air ever enters the well, sump or discharge.

Our clean, closed, secondary-containment system - including an airtight-seal splash plate -- provides a vacuum exit for returning any stuffing-box fluid to the well. Greater surface clearance means the drive rod stays clean and dry above the seals.

These latest innovations improve stuffing-box efficiency and greatly reduce seal wear.

The Edge offers greater reliability than air-push pumps and as much as 20 percent more lift with matching SCFM air consumption.

See how a piston pump works: blackhawkco.com/how-reciprocating-piston-pumps-work

FLOW RATE BY TDH

Blackhawk positive-displacement piston pumps provide uniform flow, unaffected by depths.
The best-performing environmental pump in the business

Visit www.blackhawkco.com to see why motors above the wellhead mean less-costly, more compliant, safer operations.

New Technologies in Fluid Management

Blackhawk is the originator and No. 1 manufacturer of above-wellhead, positive-displacement piston pumps - advanced technology refined by more than 25 years of customer-driven improvements.

Our low-flow reciprocating piston pumps are the standard for reliability and durability in landfills, remediation sites, elevated-temperature sites and other difficult pumping environments.