

# PRODUCTS IN THE PIPELINE



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## 1 // Handheld digging solution

**BERGQUIST INC.** will feature The GeoRipper – a portable, handheld digging solution developed specifically to handle the rigors and stresses of digging through the earth – at the 2025 Southeastern & International Propane Expo (booth 533) in Charlotte, North Carolina. Encompassing a new two-stroke engine, GeoRipper is designed to trench safely and efficiently in any dirt. Offering increased productivity and decreased injury over hand-digging, according to Bergquist, GeoRipper features self-sharpening digging teeth for tree roots up to 3 in. below grade and rock removal up to 4 in., while its vortex air filtration system keeps the intake clean. In addition to its two-stroke engine, GeoRipper comes with a 20-in. or 27-in. digging bar with nose bar end assembly and nose sprocket, as well as 20-in.- or 27-in.-wide digging chains (two-pack).

[bergquistinc.com](http://bergquistinc.com)

## 2 // Aluminum hose reel

**HANNAY REELS'** SBPBGMB power rewind reel is made up of polished aluminum, offering both reduced weight and superior corrosion resistance compared to the standard steel. The chain and sprocket drive is powered by an electric, hydraulic, compressed air or a direct drive hydraulic rewind motor. Hannay Reels says these reels can handle single 1-in. through 1.5-in. I.D. hose with pressure reaching 350 psi. Standard fluid temperatures are as low as minus 40 degrees F and as high as 300 degrees F, though there are optional pressure and temperature ratings available. According to Hannay, these reels have multiple uses, including for LP gas, propane and refueling.

[hannay.com](http://hannay.com)

## 3 // Skid system

At the 2025 Southeastern & International Propane Expo, **HILTZ PROPANE SYSTEMS** will display a packaged 18,000-gallon LPG skid complete with a transport/bobtail loading/unloading system in booth T1801. The unit comes equipped with a high-flow 3-in. pump, three-phase 10-hp motor for faster loading, along with a high differential auto-fuel/cylinder fill pump and motor, including an aluminum enclosed cabinet with breakaway hose connections. The system features steel saddles mounted to a steel skid base for trouble-free portability, high-flow pneumatic internal valves, remote e-stops and remote-ready 8-in. liquid float gauge. It is designed to load an empty 3,499-gallon bobtail in approximately 19 minutes. The aluminum diamond plated cabinet also includes a liquid meter piped ready to go and a scale. The entire package is transported on a low boy trailer placed on-site.

[hiltzpropanesystems.com](http://hiltzpropanesystems.com)

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## 4 // Bulk plant system compliance

Maintaining regulatory compliance within bulk plants can be a challenge. **P3 PROPANE SAFETY'S** bulk plant system is designed to simplify the process. P3's bulk plant system allows propane marketers to efficiently achieve regulatory compliance by providing a mobile inspection service for inspectors and automated compliance reporting for management, according to the company. Benefits of the system include smarter bulk plant inspections, more efficient reporting, identification of top issues and a convenient reporting dashboard. To see the bulk plant functionality in action or request more information, visit P3 Propane Safety's website. [p3propane.com](http://p3propane.com)

## 5 // Software version upgrade

MOGO V4 is the latest release of **RURAL COMPUTER CONSULTANTS'** MOGO software line, which has been rewritten in an SQL database. According to Rural, this version upgrade includes an enhanced user interface, mitigates data corruption, promotes data security and increases the company's ability to implement software enhancements going forward. MOGO V4 has been redeveloped with user feedback in mind. This multi-year project is ready to launch on a beta test-level this spring. Once the program has been field-tested and driver-approved, the company anticipates rolling MOGO V4 to its user base in a coordinated effort this summer and fall.

[rccbi.com](http://rccbi.com)

## 6 // Transloader

**SUPERIOR ENERGY SYSTEMS'** transloaders, or portable rail towers, are constructed for maximized safety and efficiency when transferring propane and other natural gas liquids between rail cars, tanker trucks and bulk plants, according to the company. The transloaders can transfer up to 10,000 gallons of product in less than 30 minutes. Superior Energy Systems will display a transloader in booth 644 at the 2025 Southeastern & International Propane Expo in Charlotte, North Carolina. The product features remote emergency shutdown, four leveling jacks for stability, a Corken compressor and the ability to customize based on customer needs. Each transloader can be chassis- or trailer-mounted. It includes both remote pneumatic and electronic shutdown; low-entry and high-exit pressure shutdown; pull-away protection for both the rail car and truck; and quick evacuation connections. The transloaders also feature explosion-proof components and quick evacuation connections.

[superiornrg.com](http://superiornrg.com)