



# BRAKERITE<sup>®</sup>

ELECTRIC/HYDRAULIC ACTUATION



## DEPENDABLE BRAKING.

### SUPERIOR BRAKING POWER TO STOP YOUR LOAD SAFELY

- » Built in compatibility with most aftermarket and OEM brake controllers.
- » Fastest response time to maximum hydraulic pressure shortening stopping distances.
- » Built-in circuit board protects from high voltage spikes.

### IDEAL SOLUTION FOR ALL TRAILER TYPES

- » Drum (1000 psi) and Disc (1600 psi) models available.
- » Water-resistant and corrosion-resistant housing protects against saltwater, extreme temperatures, and road salt, ensuring reliable performance for marine and industrial trailers.
- » Optional Plug-N-Play feature for easier installation.

# UPGRADED PERFORMANCE



## » SPACIOUS RESERVOIR FOR HEAVY-DUTY PERFORMANCE

Engineered for strength, the large reservoir is ideal for single, tandem, or triple axle configurations.

## » FLEXIBLE MOUNTING OPTIONS

There are two convenient mounting options: bottom and back, allowing you to choose the best fit for your setup.



**Multiple  
Mounting  
Options**



## » TWO VERSATILE WIRING OPTIONS FOR EASY INSTALLATION

Choose the setup that works best for you! Plug-N-Play versions offer convenient wiring and harness options for easy OEM installations. BrakeRite is also available in a hard wire option for aftermarket and non-harness applications.

## » MULTIPLE FILL PORT OPTIONS FOR CONVENIENT SERVICING

Fill ports are strategically positioned lower on the housing, making cap access quick and hassle-free after installation. Two brake fluid fill ports enhances offers flexibility for mounting on either side of the trailer.



## » ENHANCED PUMP AND MOTOR FOR SUPERIOR BRAKING PERFORMANCE

Beneath the lid lies an upgraded pump and motor system designed for faster ramp-up speed and reliable holding pressure. This ensures superior braking power to safely stop your trailer load. The 1600 PSI disc brake version quickly reaches 1600 PSI and maintains consistent pressure, outperforming competitors with steadier and more reliable braking performance.

**DEXTERGROUP.COM**