

Battery Extractor Systems

BE Series: BE-QS, BE-TS, BE-DS, BE-SL, BE-SS

BHS offers five distinct battery extractor systems. Each system is designed and built for a specific application, yet all five share common features and benefits that make them the most versatile, most reliable and most cost-effective battery extractors in the industry.



(BE-QS) Quad Stack Systems

The BHS Quad Stack gives you the best in high level stacking. The Quad Stack has the largest power unit on the market today, providing simultaneous lift and travel for fast and efficient battery change-outs. The unit comes standard with an overhead, side and rear operator guarding compartment, ensuring a safe and efficient operator environment. When valuable floor space is needed BHS delivers.

(BE-TS) Triple Stack System

The BHS Triple Stacking Systems bring new levels of savings and convenience to your battery handling tasks. They offer unequalled opportunity to optimize your floor space, using it for valuable warehousing or manufacturing functions. And, like all BHS battery extraction systems, they have been designed and built to grow right along with you as your battery handling needs expand.



(BE-SL) Single Level System

The BHS Single Level models are the perfect solution for lower capacity applications of less than 100 battery changes a day. They have been designed and built to maximize your rack space and to make removing and replacing discharged batteries faster and easier than ever.

(BE-DS) Double Stack Systems

The BHS Double Stack Systems are designed for applications calling for more than 100 battery changes per day. Our systems allow you to save vital floor space and increase the capacity of your battery room. Designed to adapt to a wide variety of operating conditions, the BHS double stacking systems are a safe, cost-effective solution to your battery handling requirements.



(BE-SS) Single Side System

The BHS Single Side System has been engineered for safety. The fully-electric, track-mounted, floor-driven and heavy-duty extractor is available in one model: BE-36-1-SS.

FEATURES & BENEFITS

- Heavy-duty steel frame handles toughest applications
- Low maintenance design cuts back on routine PM programs
- Five hydraulic-powered rollers per compartment provide a brake for safe, easy battery transfer (Not available on BE-SS.)
- Durable two-part epoxy finish resists both acid and scratches
- No exposed components means added safety and protection for both operators and lift trucks
- Manual controls of hydraulics for easy operation
- Vacuum extraction standard; magnetic option available
- The four-point lift cylinder system assures smooth and level vertical handling of the roller bed – even when it's fully loaded
- Lowest power requirements in the industry for economical operation
- Non-proprietary hydraulic and electrical components lower replacement part costs
- Induction type proximity switch cuts floor drive to protect equipment when the arm is extended outside the BE perimeter
- Quiet running dual floor drive system provides positive traction on wet or dry surfaces
- BHS exclusive Non-Inter-Flow (NIF) hydraulic manifold system stabilizes the cylinder to ensure a level roller bed during load transfers