

Maintenance free mechanical link between the stick and the moving counterweight assures E-Crane remains in a near-perfect balance throughout its operating range—always.

Oversized pins and bushings in combination with our central lubrication system minimizes bearing pressures and maximizes bushing and pin life.

Hydraulic pumps only circulate fluid when called for by the operator, providing increased energy efficiency and reduced heat in the hydraulic system.

Two identical large-bore cylinders, featuring oversized spherical bearings and through-hardened steel bushings to ensure optimum service life.

Extra large, three-row roller bearing for enhanced durability.

Quiet, comfortable cab with excellent visibility and ergonomic operator control station comes standard with air conditioning.

Fully enclosed power module with excellent access to all service points provides simplified maintenance, thus saving time and money.

A wide variety of heavy-duty undercarriages includes fixed, free-standing, rail, crawler and barge mounts.

A wide choice of boom and stick lengths with optimized design, featuring extra large and stiff box section structures for added strength and longer service life.

A wide range of attachments available.



The Unique E-Crane® Design. Proven Superior Worldwide.

E-Crane's unique equilibrium design and parallelogram system has vastly improved offloading efficiency in bulk materials and scrap handling operations in seaports and inland waterways worldwide.

The design keeps the E-Crane in near perfect balance throughout its full working range, reducing horsepower requirements and power consumption up to 50%.

Contact us for case histories or to see the amazing **E-Crane** in action.

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E-CRANE[®]
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