

LS-278H attachments...strength and versatility

Conventional open throat boom

- 330' (100.58 m) conventional boom
- . Using pin-connected sections and open throat top section, the LS-278H provides the longest boom lengths in this machine class.
- . Main chord members are made with 100,000 psi vield material with high strength lattice.
- . Boom suspension is achieved through 18-part boom hoist reeving with dual pendant ropes.
- · Standard equipment deflector rollers protect lattice sections from wire rope scuffing.

Boom and fixed jib - open throat

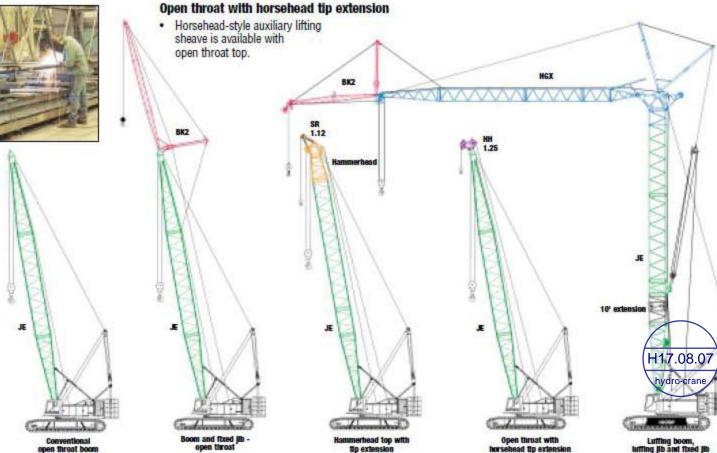
- 300' + 100' (91.44 m + 30.48 m) boom +fixed jib
- Fixed jib is common with HC-278H fixed jib.

Hammerhead top with auxiliary tip extension

- 245' (74.68 m) hammerhead boom
- · Hammerhead top section for greater load clearance with offset lifting sheaves
- Self-retracting tip extension is available.

Luffing boom attachment

- 200' + 230' (60.96 m + 70.1 m) luffing boom +
- . Conventional boom on LS-278H also serves as luffing boom.
- · Luffing attachment for the LS-278H is the latest design with luffing iib reeving anchored off the luffing boom to keep reeving down low within operator's view, and is easy to assemble.
- · Top section assembly of luffer transports as one piece and makes for fast, easy assembly to the luffing jib, which is common boom to the LS-218H II.
- This attachment flexibility and simplicity makes the LS-278H - conventional or with luffing attachment - the first machine of choice to go out of the vard and to the job!
- · All boom sections are manufactured in Lexington, Kentucky for fast, easy service, parts and replacement.
- 10' self-assembly section shown on luffing boom - is available for all configurations.





Link-Belt Construction Equipment Company is a leader in the design, manufacture and sales of telescopic and lattice boom cranes, with headquarters in Lexington, Kentucky.

In the recent decade, a dynamic and highly-focused Link-Belt has emerged as a market leader in crane design and product quality standards by focusing on continuous improvement and employee empowerment.

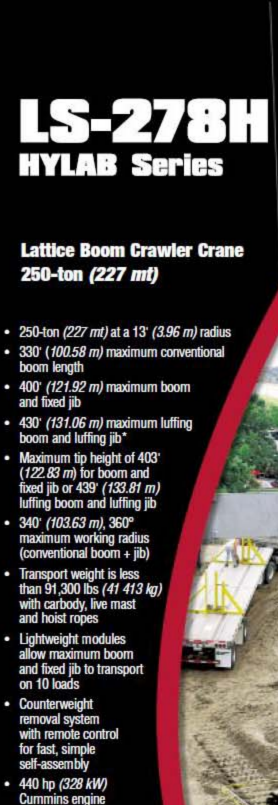
Link-Belt's core production base and center for worldwide operations is its 500,000 sq. ft. manufacturing facility in Lexington, Kentucky. With major expansions over the last ten years, along with continuous improvement philosophies, this facility has emerged as the most modern crane facility in North America.

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Lexington, Kentucky www.linkbelt.com



- · Maximum winch line pull 50,103 lbs (22 726 kg)
- Maximum winch line speed 550 fpm (167 mpm)
- Sealed lower *preliminary





LS-278H **HYLAB Series**

Lattice Boom Crawler Crane 250-ton (227 mt)

- Bullet-proof reliability
- Simple mobility
- Super versatility
- Big capacities
- Pin-point control

CONSTRUCTION EQUIPMENT





Left: Each treadmember contains a compact travel system that provides independent steering and/or full counter-rotation.

Below left: Treadmembers are designed to accept lower counterweights for increased 360° capacities.

Below: Sealed, oil-filled track rollers, idler and drive planetaries and compact hydrostatic drives add up to outstanding reliability and maintenance-free operation.

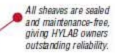


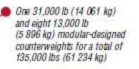
Self-cleaning 50" (1.27 m) or 60" (1.52 m) track shoes form an extra wide lifting platform for reduced ground pressures

With lacks extended, clearance is

37° (0.94 m) for easy load out.







Non-slip safety strips and front, left & right side catwalks provide sure-footed access to the crane upper.

Components are pre-painted prior to assembly to ensure quality paint throughout the product.

> A 440 horsepower engine provides the LS-278H the most horsepower in its class. This tremendous power creates smooth, reliable and higher line speeds under load.

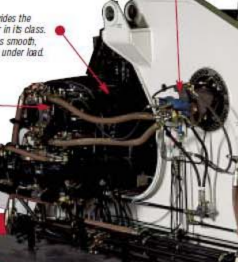
Repositional ladders, wide doors and catwalks provide easy access to the LS-278H.

Six variable displacement pumps and one fixed displacement pump allow simultaneous. smooth and precise operation of all functions.



The HYLAB Series state-of-the-art variable displacement hydraulic power system features 100% all hydraulic power. All this has earned a job-proven reputation of bullet-proof reliability.

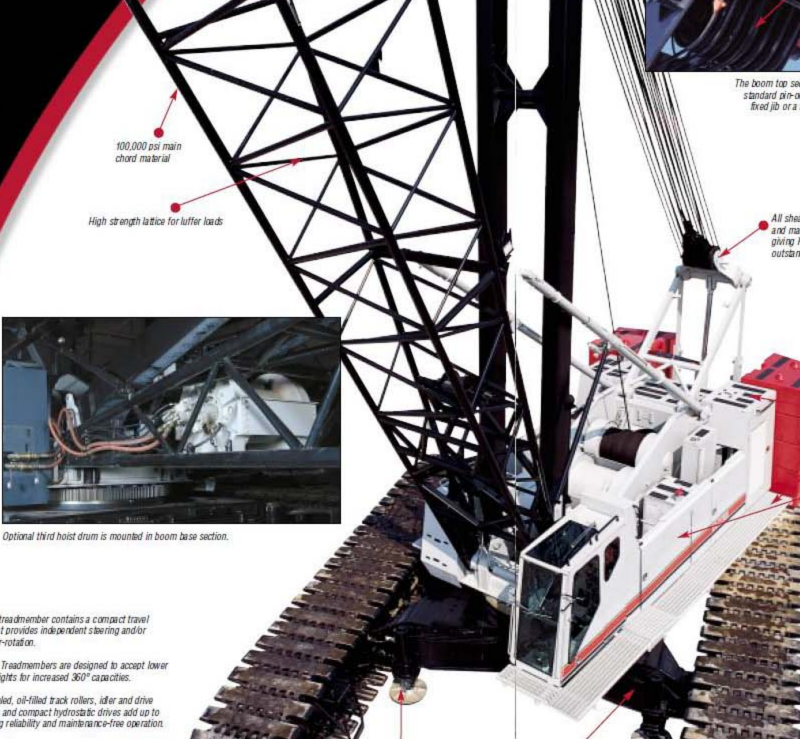
All hoist motors are equipped with counterbalance valves to provide positive load lowering and to prevent accidental load drop.



The simple, clean hydraulic plumbing powder-coated tubing and hoses with for ease of maintenance.







The carbody is made of an

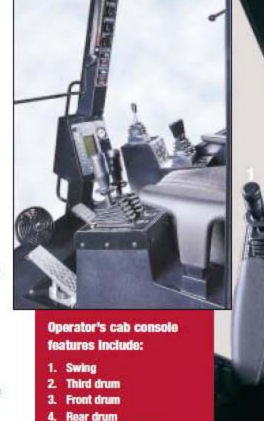
all-welded, high strength, alloy steel with precision-machined

surfaces for mating components

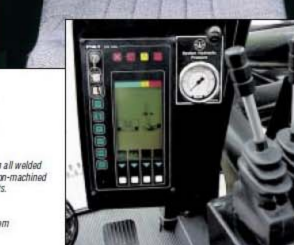
Comfort and control at your fingertips

The HYLAB crane operations control center is ergonomically designed for maximum operating comfort and control. Features include:

- · Swing-up roof window with wiper
- · Sliding front glass
- Engine instrumentation panel
- · Six-way adjustable seat
- · Hand and foot throttle
- · Hand and foot-operated boom hoist control
- · Pilot-operated arm chair single-axis control levers
- · Swing lever with swing brake and horn located on handle



- 5. Boom hoist (hand)
- 6. Foot throttle
- 7. Boom hoist (foot) 8. Left travel
- 9. Right travel



The boom hoist drum is designed to raise/lower all attachment configurations unassisted with smooth, precise control.

The front and rear hoist drums feature fully-independent hydraulic power up/down, and fine inching operating modes, grooved laggings, drum-rotation indicators and automatic-controlled drum pawls. The upper is made of an all welded steel frame with precision-machined surfaces for mating parts. Hydraulic assist boom design consists of offset connections The hydraulic swing system on the LS-278H provides

free swing mode, 360° fingertip-applied swing brake or positive house lock and an audio/visual swing alarm.

The PAT DS-350 rated capacity limiter includes two lineriders, angle sensor, computer, graphics display and anti-two block equipment to provide:

- · Graphic representation of machine configuration
- · Graphical step-by-step machine set-up
- · Boom length & angle
- · Jib length & angle
- · Load on hook
- · Rated load
- · Load radius
- Tip height · Anti-two block warning & function limiters
- · Operation mode
- · Audio Visual warning when the load on hook is within 90% of the crane's rated load
- · Audio Visual warning and limits functions when the load on hook is at 100% of the crane's rated load
- · Operator settable alarms



- 98,900 lbs (44 861 kg) with boom base and 10' extension
- 7 loads for maximum counterweight and 160' (48.77 m) boom







on treadmembers.

swing into place firmly and hang



10 minutes per side

three-leaged sling.

Machine assembly and disassembly can

be obtained using the boom base section,

Carbody includes a quick hitch that easily

hydraulically-powered pins automatically secure the treadmembers to the carbody.

positions the treadmembers into place.

Once the treadmember is positioned,

10' (3.05 m) self-erection section and

