

LK STINGER 6000

6,000 lbs. Lifting Capacity Hydraulic Service Crane



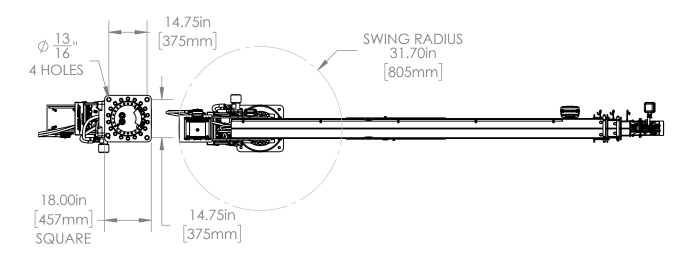


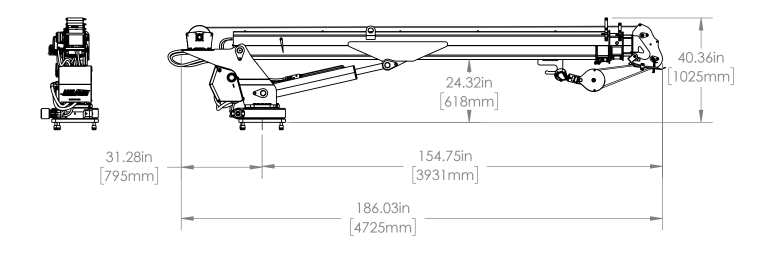
Features: LK STINGER 6000

- 6,000 lbs. @ 2 ft.
- 35,500 ft-lbs (3.91 ton-m) Crane Rating
- 22 ft. max boom length
- Hydraulic overload protection
- Boom tip light
- Quick release hook stow
- Hexagonal boom design

STINGER 6000

Example Layout Drawing





Common Specifications

Minimum Gross Vehicle Weight Rating	
Load line	
Storage height	
Storage length	15' 6" [4.73 m]
Mounting plate	1 1/4" thick (31.8 mm)
Bolt pattern	
Base plate dimensions	
RBM per Frame Rail	
Pump	15 qpm @ 3,000 psi
Paint	White powder coat



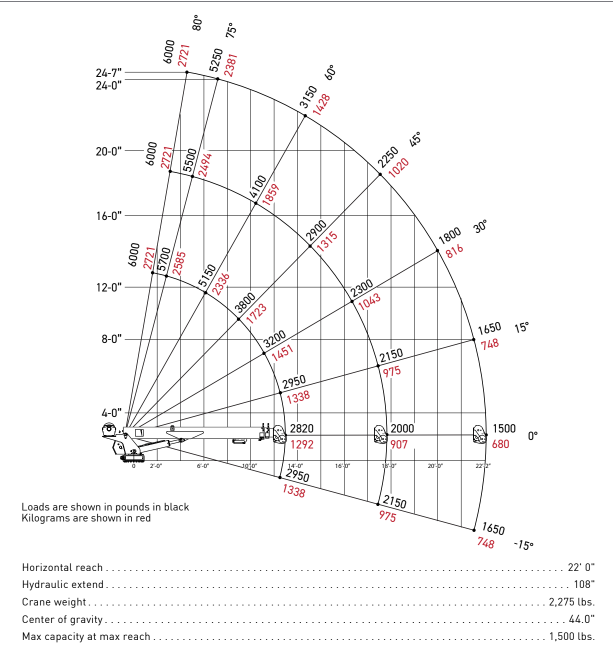
RANGE DIAGRAM

STINGER 6000

Stabilizers Fully Extended



6022 ANSI B30.5



Notes to lifting capacity

Lifting capacities do not exceed 85% of tipping load. Weight of hook blocks and slings are part of the load, and are to be deducted from the capacity ratings. Consult operation manual for further details.

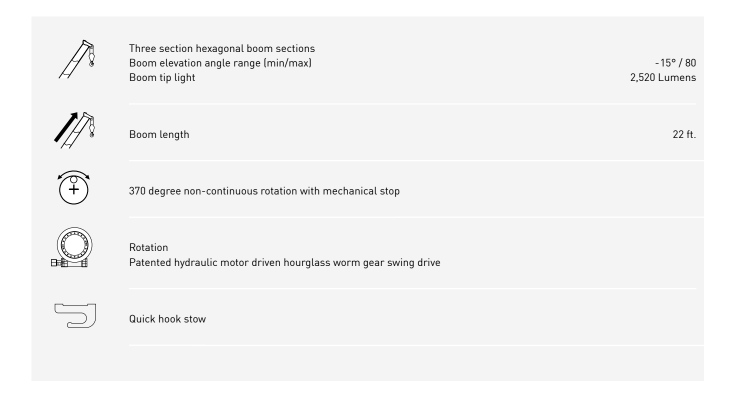
Note: Data published herein is intended as a guide only and shall not be construed to warrant applicability for lifting purposes. Crane operation is subject to the computer charts and operation manual both supplied with the crane.



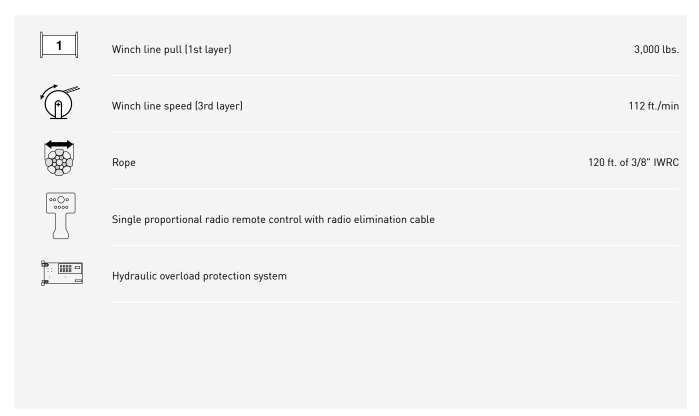
TECHNICAL DESCRIPTION

STINGER 6000

Boom and Rotation



Operator Controls and Operator Aid





TECHNICAL DESCRIPTION

STINGER 6000

Understructure



Hydraulic out and down rear stabilizers

12' 5"

Optional Features

Single part ball

Front stabilizers for 360° stability

Hydraulic reservoir

Mechanic's body

Boom support

Paint color (white standard)

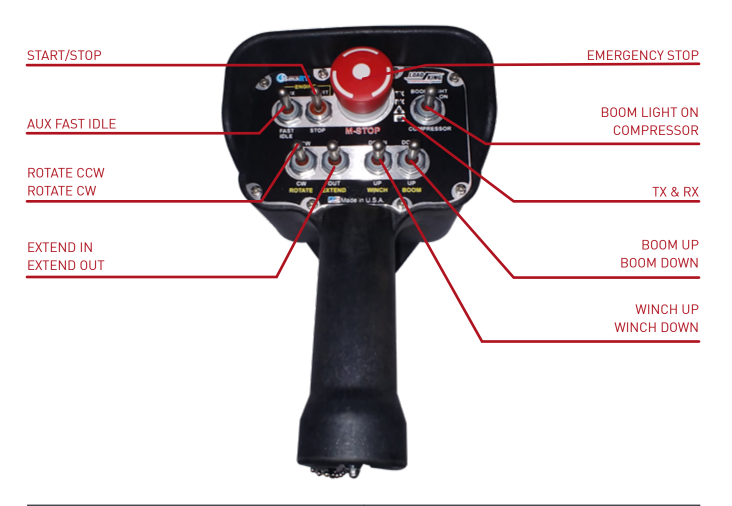
Additional boom tip light (single light standard)

Stabilizer pads



FEATURES & BENEFITS

STINGER 6000



FEATURE	BENEFIT
Hydraulic Extension: 22 ft., 26 ft., or 30 ft.	Full Proportional Hydraulic Control
Hexagonal Boom Sections	Self centering booms with less deflection and increased strength
Boom Articulation from -15° to +80°	Large boom angle range
Stabilizer System Design	SS vertical cylinder jack; CS out and down cylinder with adjustable mounting height.
Hook Block A2B Interlock Control	Easy stow and stops winch function to protect wire rope
Hydraulic planetary winch	Quick line speed and high duty cycle
Standard Boom Tip Light	Gravity controlled with view of load line and work area
380° Hydraulic Rotation System	Durable, robust, sealed rotation bearing system
Wireless Proportional Remote Control	Allows crane to work without digital signal when necessary
Powder Coated Corrosion Prevention Finish	Durable, primer and top coat finish for corrosion prevention
Compliant with ANSI B30.5	Meets and exceeds industry standards
Manufactured in Kansas City, MO	Made in the USA
Warranty	5 Year Structural / 2 Year All Components



OPERATORS CONTROL PANEL STINGER 6000



Features & Benefits

- The CL-451 is a solid-state powerful 32-bit processor CAN based module
- Measured hour reading on multiple components
- CANLink® Conductor™ software for diagnostics and field troubleshooting.
- 16 input/output control circuits available for additional options Electric over hydraulic outriggers Additional service lights
- Significant reduction in wiring harness



LOCATIONS



24/7 CALL CENTER 833-281-7911

PARTS QUESTIONS 833-PARTSLK (833-727-8755) PARTSSUPPORT@LOADKINGMFG.COM

PARTS ORDERS STORE.LOADKINGMFG.COM

WARRANTY
CRANEWARRANTY@LOADKINGMFG.COM

All our new cranes are backed by an industry-leading 2-year basic and 3-year structural warranty

www.loadkingmfg.com

