## **LIFTMOORE 60100 CRANE**

60,000 FT.-LB. MOMENT RATING 10,000 LB. MAXIMUM CAPACITY

Anti Two-Block

**Traveling Block** w/ Swivel hook

**Power Extension** 

7/16" GAC

Hydraulic Boom Elevation

Wireless Radio

**Controls Standard** 

Liftmoore's 60100 is the second largest capacity crane we have produced. Moment rating of the crane is 60,000 ft.-lbs. with a maximum lifting capacity of 10,000 lbs. at a 6 ft load radius. The 60100 is an ideal crane for those needing a large crane yet not requiring the extra capacity of its big brother in the 72,000 ft-lb class of crane.

360 degrees unlimited rotation is standard on the 60100. Rotation is powered through a 45:1 ratio worm gearbox with a bronze worm gear for positive locking and smoothest operation. The crane rotates on a gear bearing slewing ring with external teeth for best strength.

Wireless FM Radio Proportional control is standard, complete with "tethered Can Wire"

60100XP-24 Full Power extension from 11 Ft to 24 Ft

60100XP-30 Full Power extension from 15 Ft to 30 Ft

The 60100 meets the manufacturing requirements of OSHA standard 29 CFR 1910.180 including the required strain gage analysis.

Controls



Model 60100XP-24

### LOAD CAPACITY - LBS. 60,000 FT-LBS

15° 30° 45° LENGTH - FT **12** 5000 5716 5774 7071 10000 10000 **14** 4286 4437 4949 6061 8571 10000 **16** — 3750 – 3882 – 4330 – 5303 — 7500 — 10000 **18** 3333 3451 3849 4714 6667 10000 3000 3106 3464 4243 6000 10000 BOOM I **2727 2823 3149 3857 5455 10000** -2500 -2588 -2887 -3536 -5000 -9659



P/N 24067

HOUSTON, TEXAS

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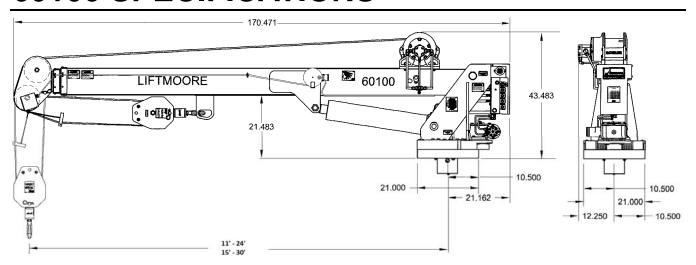


360° Unlimited Rotation,

**External Gear Bearing** 



## 60100 SPECIFICATIONS



### **MOMENT RATING:**

60,000 Ft.-Lbs.

### HOIST WINCH:

A planetary gear drive hoist is included. This is the most efficient method of hoisting the load. Single line no load speed of the winch is 35 feet per minute with a 6 GPM flow rate. Winch drum to wire line ratio meets ANSI B30.5 requirements.

10,000 Lbs. @ 6 ft \*\* 3,750 Lbs. @ 16 ft. 3.333 Lbs. @ 18 ft. 7,500 Lbs. @ 8 ft.\*\* 6,000 Lbs. @ 10 ft.\*\* 3,000 Lbs. @ 20 ft. 5,000 Lbs. @ 12 ft. 2,500 Lbs @ 24 ft.

### WIRE ROPE and SHEAVES:

The crane is supplied with 100 Ft. of 7/16 in. galvanized aircraft cable. Minimum breaking strength of the rope is 17,600 lbs. The wire rope is outside of the boom and visible for operators continual inspection. A 5-ton travel block for easy two-part hookup is included. The hook includes a easy turning roller thrust bearing. All sheaves meet ANSI requirements.

### BOOM:

The boom angle varies from -5 to +75 Degrees. Both the elevation and extension cylinders include an integrally mounted counterbalance valve for positive load holding. The boom extends on Nylatron slide pads for minimum friction.

60100XP-24: Power extension from 11 ft to 24 ft with a two stage Hydraulic cylinder.

60100XP-30: Power extension from 15 ft. to 30 ft. with a two stage Hydraulic cylinder.

### **ROTATION:**

A ball bearing slewing ring is used for crane rotation. The ring has an external gear for greatest possible strength. The rotation gearbox is powered by a low speed, high torque hydraulic motor, which drives the 13,000 In-Lb rated bronze worm gear box providing a smooth, safe rotation mechanism. The gearbox uses roller bearings on all shafts for the longest possible trouble free life. The crane rotation is unlimited.

# RUCK CRANES

## **RADIO REMOTE CONTROL:**

FM radio remote control is standard equipment on the 60100. This digital control includes the proportional controller for hydraulic flow and monitors the load sensor and anti two-block systems. It includes a system to reduce boom "bounce" during boom down operation. No mechanical relays are used with this control system. A battery charger is included.

### **HYDRAULIC SYSTEM:**

Proportional hydraulic control is standard on the 60100. The system provides variable speed control of all crane functions with the remote control. For smooth operation and minimum heat buildup a pressure compensated flow control system is used. A series control circuit is used so that more than one function will operate simultaneously until maximum pressure is reached.

### **POWER SOURCE:**

The crane requires both Hydraulic and 12 VDC electric power. Hydraulic flow and pressure requirements are 8 GPM and 2750 PSI. An on-off switch, fuse and 25 ft of 10 gauge wire are supplied for standard truck installation.

### **ENGINE CONTROLS (OPTIONAL):**

Engine start, stop and speed control can be included with the remote control. A separate receiver is used in conjunction with the FM controls so that unrestricted rotation is maintained. Truck must be equipped for remote operation

### **LOAD SENSOR**

A load-limiting sensor is installed in the elevation cylinder. This sensor will shut down hoist up, boom out & boom down when an overload is detected. The sensor will reset after the load is lowered.

### **ANTI TWO-BLOCK:**

The anti two-block is standard on this crane and prevents extending the boom against the travel block with possible breakage of the cable

### MOUNTING: A minimum 26,000 Lb. GVWR recommended.

Four 1-1/4" Grade 8 bolts are required. Bolts are not furnished. The crane mounts on a 21" square base plate with a 15.5 in. X 18.5 in. bolt pattern.

### **ACCESSORIES:**

An outrigger is needed for stability requirements of OSHA 1910.180. A Boom rest is also required. Liftmoore offers both as options.

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<sup>\*\*</sup> Two part line required for loads above 5000Lbs.