

HYDRAULIC CRANES

Models 85624 & 85630



Maintainer cranes are designed to perform reliably even in the harshest conditions

Featuring: LED boom-tip floodlights, an enclosed sealed rotation bearing, a low-profile boom tip sheave head, boom tip accessory mounting plates, a hinged protective valve cover, enhanced protective valve coatings for corrosion resistance, sealed rubber-booted solenoid push buttons, a sealed crane turret, and more. These advanced features ensure durability and smooth operation for your toughest jobs.



Advanced Crane Control 2.1

STANDARD on all hydraulic cranes 65620 and larger

- Live weight display is on remote control and on the display screens in compartment
- Automatic capacity & speed limiting in low stability lifting areas by sensing truck level and boom angle
- Automatic stability monitoring reduces operator error
- Reduces rotation speed under heavy load or long extensions for improved operational control
- Will warn the operator and stop crane rotation if necessary

STANDARD FEATURES

8,500 Lb. Lift Capacity

(85624) Max. Reach 24' - (85630) Max. Reach 30'

Hexagonal Boom

Boom Mounted Planetary Winch

Counterbalance Valves On Extend & Lift Cylinders

(2) LED Boom Tip Lights



- 35' Backup cable
- Toggle switch controls
- Large LED display screen
- Vibration alerts
- Charging docking station with spare battery
- Engine start/stop, speed control, and a/c controls

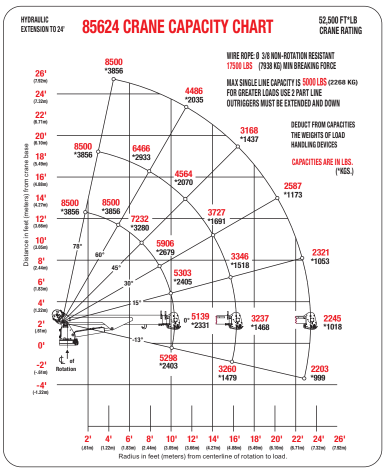


Advanced Crane Control 2.2

OPTIONAL on all hydraulic cranes 65620 and larger

- Automatic Stability Zone Charts The system knows the position of the crane and will automatically reduce the maximum capacity of the crane.
- Rotate Stow Assist As you stow the crane, you can hold the rotate button full speed, but the crane will stop and center itself over the boom saddle. As you then boom down, the crane will slow itself as it nears the saddle.
- Body Collision Prevention You won't accidentally run your crane into your own truck body or chassis exhaust stack. The system will stop crane from rotating or booming down through these areas!

SPECIFICATIONS - 85624 & 85630



32'	6500 *2948		WIDE DODE: A 2	/8 NON-ROTATION RESISTANT
(9.75m)	1	_		KG) MIN BREAKING FORCE
30' (9.14m)	/	357 *162	MAX SINGLE LIN	E CAPACITY IS 5000 LBS (2268 KC
28' (8.53m)				OADS USE 2 PART LINE UST BE EXTENDED AND DOWN
26'	/			DEDUCT FROM CAPACITIES
(7.92m) 24'		+/+	2523 *1144	THE WEIGHTS OF LOAD
(7.32m) 850 *385	56 51	67		HANDLING DEVICES
(7.32m) 85(22' (6.71m) 20' (6.10m)	*23	344		CAPACITIES ARE IN LBS. (*KGS.)
(6.10m)		3649 *1655		2060
18' (5.49m)	/ / /	1000		*934
16' 8500 (4.88m)	8464 *3839			
(4.88m) *3856 14'	\ 1/	72	2979 *1351	
18' (s.49m) 35500 *3856 *3856 *12' (s.86m) 10' (s.05m) 10' (s.05m) 8'	59 *27	09		
(3.66m)	60	4877 *2212		1848
(3.05m)	45		2673 *1212	*838
8' (2.44m)	30	4378 *1986		
6' (1.83m)		15		
4' (1.22m)		1 10	10	
2'		0 42 19:	2586 23 *1173	1787 *811
(.61m) O'		13		
-2' ¢ of				
(61m) Hotation		4329 *1964	2409	
-4¹ (-1.22m)			*1093	1576 *715

Crane Rating	52,500 ft-lb		
Retracted Boom Length	85624: 10' 10" from center line of crane 85630: 13' from center line of crane		
Boom Extension	Two stage 100% Hydraulic		
Maximum Horizontal Reach	85624: 24' 85630: 30'		
Maximum Vertical Lift	85624: 26' 2" 85630: 32'		
Lifting Capacity	8,500 lbs @ 6' 85624: 2,245 lbs @ 24' 85630: 1,787 lbs @ 30'		
Boom Elevation	-13° to 78°		
Stowed Height	3' 5"		
Mounting Space Required	22.5" x 23"		
Bolt Hole Pattern	14.75" x 14.75"		
Approximate Crane Weight	85624: 1,950 lbs 85630: 2,150 lbs		
Winch: Rope Diameter	Ø 3/8" x 140'		
Winch: Line Pull Speed	55' ft/min		
Winch: Maximum Single Part Line	5,000 lbs		
Winch: Maximum Double Part Line	8,500 lbs		
Rotation	400°		
Power Supply Req. PTO & Pump	11 GPM @ 3,000 psi		
Min Chassis GVWR	19,500#		





1701 2nd Ave - Sheldon, IA 51201 **maintainer.com** 800-831-8588