

Knuckle Boom Loader

Model 8000

The Lemco Model 8000, Knuckle Boom Loader, is designed for loggers, municipalities (for road-side pick-up), tree service, storm clean-up and other applications requiring a durable loader that is easy to operate and maintain.



KEY FEATURES & BENEFITS INCLUDE:

High Lift Capacity To Weight Ratio - Better steel, better design, and better fabrication techniques equals a higher lift capacity to weight ratio, increasing your overall payload.

Tandem, Gear Pump, Hydraulic System - Dual, manual joystick controls are easy to operate and maintain.

Stable - "A" frame style stabilizers provide for excellent stability. Metered stabilizer controls are provided on the operator's platform or on the walk through, operator's console.

Two, Operator Station Options - The Model 8000 comes standard with crow's nest style operator's platform (photo above) or an optional, dual, stand-up control design which is preferred by some municipalities.

Easier Access - Dual ladders on standard operator's platform allow the loader to be accessed from either side.

Rotation - The Model 8000 is offered either with 550° non-continuous or optional, continuous rotation.

Model 8000 Specifications

LIFT CAPACITY with 22'6" Boom **Option (Less Attachment)**

- 10,100# (4,591 Kg.) @ 10' (3.0M)
- 6,850# (3,114 Kg.) @ 15' (4.6M)
- 4,950# (2,250 Kg.) @ 20' (6.1 M)

LOADER WEIGHT (Less Grapple)

6,000 Lbs. (2,727 Kg.)

Note: Weight will vary, depending upon options

BOOM OPTIONS

20'6"

20'6" with 4' telescopic boom

22'6" (Standard)

22'6" with 4' telescopic boom

24'6"

BOOM CONSTRUCTION

- High quality, high tensile steel
- 4140, turned, ground and polished pins with aluminized bronze bushings

CYLINDERS

- Main Cylinder: 6" Bore x 36" Stroke x 3"
- Solid Chrome Steel Rod
- Jib Cylinder: 5" Bore x 24" Stroke x 3"
- Solid Chrome Steel Rod
- Stabilizer Cylinders: 3.5" Bore x 43" Stroke x 2" solid chrome steel rod
- Cylinder Wear Rings on Pistons & Glands
- Rods with heavy chrome plating

TOWER & STABILIZERS

- "A" Frame type stabilizers for maximum stability
- Open tower center for easy access to hydraulic swivel manifold, hoses and fittings
- Dual access ladders

ROTATION SYSTEM

- 550° or optional, continuous rotation
- 28" Diameter external tooth bearing.
- Swing Torque = 12,537 Ft. Lbs.

MINIMUM TRUCK FRAME STRENGTH REQUIREMENT (RBM)

1.5 Million Inch Pounds











HYDRAULIC SYSTEM

- Tandem Gear Pump 2 x 30 GPM @ 1500 RPM pump speed
- Manual hydraulic controls (iovsticks and foot pedal)
- 50 Gallon Hydraulic Reservoir with site gauge, thermometer, in-tank screen filters & stainless steel coil for cold weather heating
- 2200 PSI Operating System
- Dual micron filters protect the hydraulic system
- Stack valves
- Main relief, anti-cavitation and port relief are used for precise control and unit protection

OPERATOR'S PLATFORM

- Fully supported seat, positioned for maximum visibility
- Two joystick operating system
- Front operator's guard
- Dual access ladders

AVAILABLE OPTIONS

- Walk through platform with dual controls
- Platform and/or boom lights
 - Custom colors

ATTACHMENTS

Builtrite and Lemco offers a wide range of grapples, including:

- Bypass log grapples
- Bypass log grapples with protective wraps (for pole handling)
- Butt styled grapples
- Trash (municipal waste) grapples

Let us know your specific application and we will match it with the attachment that will best suit your application.



