

KB-2 SERIES

THE NON-CDL SOLUTION LOADER

The KB-2 is the non-CDL solution in the Pac-Mac Grapple Truck Series. The KB-2 is known for its quality, user-friendly design, economic efficiency, and capability to handle various public works and solid waste industry obstacles.

DO IT RIGHT with Pac-Mac!





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TECHNICAL DATA & SPECIFICATIONS

GENERAL SPECIFICATIONS

Height of boom to ground in lowest travel positions (based on 37 in. chassis height):	11 ft.	
Boom length:	17 ft.	
Boom rotation:	270° non-continuous	
Lifting capacity at 17 ft. (with grapple):	2,625 lbs.	
Fixed H-style Outriggers:	8 ft.	
Hydraulics:	Tandem pump allows simultaneous operations of multiple functions	
Operator controls:	Greaseless mechanical levers or optional pilot-operated hydraulic joysticks	

BODY

Length:	18 ft.	
Capacity:	20 cubic yds.	
Tilt:	45° +/- 1°	
Floor:	3/16 in. 8 in. main sill 4 in. joist with 16 in. spacing	
Sides:	4 ft. wall body 1/8 in. Hardox with built in dirt guard	
Lighting:	L.E.D. with mid-body turn signal	

GRAPPLE

Width:	30 in.	
Fully open:	5 ft.	

LIFT CAPACITY

Radius:		
10 ft. radius:	6,020 lbs.	
*16 ft. radius:	3,025 lbs.	
17 ft. radius:	2,625 lbs.	

^{*}Compared to the competition



Manufactured by Hol-Mac Corporation P.O. Box 349 • Bay Springs, MS 39422 • 601-764-4121 Visit us online at www.hol-mac.com



STANDARD FEATURES:

Body

- Hardox
- · Double "barn style" rear doors
- Complete discharge due to fully opening, swinging door(s)
- 45° body tilt for complete cleanout
- · Nylon braided wiring harness
- Watertight connectors
- · L.E.D. lighting

Grapple

- · Low profile anti-scalp design
- · High-strength tempered steel replaceable edges
- Dual cylinder configuration
- · Easy to use when handling heavy, bulky materials
- Dual cylinders provide superior biting force

Boom/Pivot/Pedestal

- 17 ft. boom (10 ft. main boom, 7 ft. tip boom)
- · Slewing ring and Gearbox configuration

Hydraulics

- All twin telescopic dump cylinders are designed with ductile iron gland/piston, chrome rods, and mounted outboard of frame
- · Built-in holding valves for safety

Warranty

- 1-year hydraulic warranty
- · 3-year structural warranty
- Best in the industry 3-year warranty on Gearbox and Slewing ring
- ANSI Z-245 compliance
- Bumper meets D.O.T. rear impact standards
- · All hydraulic hoses are enclosed or shielded
- Integral holding valves in the main boom, tip boom, and outrigger cylinders
- · Boom height alarm
- · E-Stop located in operator's station

Outriggers

- Fixed H-style
- · Smooth pads for minimal street damage

OPTIONS:

- Extended warranty available
- Pilot-operated hydraulic joysticks
- Various tarp options
- · Outrigger down alarm
- Outrigger-mounted strobes
- · Additional light packages
- · Body up alarm
- Frame-mounted toolbox
- Tool holder
- Single door