



KB-220 SERIES HERE COMES THE BOOM

The KB-220 Series functions in solid waste, tree care, and the forestry industry, with a boom reach of up to 25 feet. This unit comes standard with hydraulic joysticks and a tandem pump for even smoother operation. The KB-220 is quality built with pride. DO IT RIGHT with Pac-Mac[®]!

E-PAC-MAC.COM Manufactured by Hol-Mac Corporation P.O. Box 349 • Bay Springs, MS 39422 • 601-764-4121

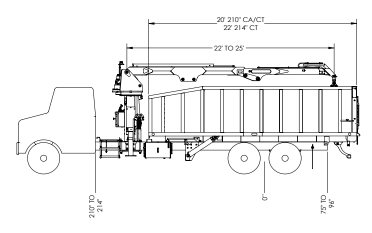








KB-220 SERIES







Pac-Mac can accommodate a variety of CNG tank options including below the rail saddle tanks or back of cab, above rail tanks

One-piece door with bucket rests available on certain models

FEATURES

Air latch

- > All hoses are enclosed within pedestal
- Rotating operator's station
- Mechanical joysticks
- Pilot-operated hydraulic joysticks
- Pilot-operated swing control (only on crows nest)
- 360-degree continuous boom rotation (only on crows nest)
- A-style outrigger design
- Ease of outrigger removal and maintenance
- Built-in holding valves for safety
- Smooth pads for minimal street damage
- "Outrigger Up" safety feature (optional)
- Boom up sensor
- Twin cylinders provide superior biting force (bucket)
- High strength tempered steel replaceable cutting edges (bucket)
- Anti-scalp design (bucket)
- 360-degree continuous rotation (bucket)
- Integral holding valves in main and tip boom cylinders for increased safety
- Ductile iron gland/piston, chrome rods, replaceable bronze bushings
- Bumper meets DOT standards
- 1-year hydraulic warranty

OPTIONS

- Hardox body
- Door style options: single, double, or scow
- Tarp options: spring assist with arm, spring assist armless, electric with arm

TECHNICAL DATA AND SPECIFICATIONS

GENERAL SPECIFICATIONS

| Height of boom to ground in lowest travel position (based on 42 in. chassis height) | 12 ft. 6 in. stand up 13 ft. 1 in. rotating platform |
|---|---|
| Boom length | 20 ft. fixed 22 ft. fixed |
| Optional boom lengths | 23 ft. (20 ft. with 3 ft. extended) 25 ft. (22 ft. with 3 ft. extended) |
| Boom rotation | 270° non-continuous (stand up) 360° continuous (only on crows nest) |
| Lifting capacity at 22 ft. (with bucket) | Varies with boom length |
| Hydraulics | Tandem pump for simultaneous operation of multiple functions |
| Operator Controls: | |
| Standup | Pilot-operated hydraulic joysticks |
| Rotating platform | Mechanical joysticks or pilot-operated hydraulic joysticks |

RECOMMENDED CHASSIS *Depends on loader configuration and options selected

| Cab to axle (CA) | See Chassis Requirements |
|------------------|--|
| Front axle | 16,000 lbs. (minimum) |
| Rear axle | 30,000 lbs. (minimum) - single rear axle 40,000 lbs. (minimum) - tandem rear axle |
| GVW | 46,000 lbs. (minimum) - single rear axle 56,000 lbs. (minimum) - tandem rear axle |
| Engine | 250 HP (minimum) |
| Transmission | Automatic or manual |
| Frame | Minimum 1,800,000 RBM (150,000 PSI Material) |

BODY

| Length | 20 or 22 ft. |
|----------|--|
| Capacity | 30 / 40 cubic yds. |
| Tilt | 45° +/- 1° |
| Floor | 3/16 in. (1/4 in. optional) 4 in. joist with 12 in. spacing |
| Sides | Side ribs 24 in. spacing |
| Lighting | L.E.D. / Mid-body turn signals Strobes in rear corner of post |

BUCKET

| Width | 4 ft (32" wide optional) |
|------------|--------------------------|
| Fully open | 5 ft. |

All design, specifications, and components are subject to change at the manufacturer's sole discretion at any time without notice. Data published herein is for information purposes only and shall not be construed to warrant suitibility of the unit for any particular purpose, as performance may vary with the conditions encountered. The only warranty is our standard written warranty for this product at the time of shipment.

