

MOBILE CUSTOM APPLICATION STACKER

COUNTERBALANCE STACKER

MODEL: CBS60

Unusual applications often create difficult Material Handling solutions. Mobile, due to its custom design capabilities, is able to work with companies and create new equipment to meet these material handling challenges.

This ability has enabled Mobile to be one of the few companies to offer a Counterbalance Stacker. Ergonomically designed, the CB60 is perfect for feeding machinery or for loading and unloading docks or trucks where the normal stacker straddle legs would interfere.

Combining power lift with manual push, the CB60 eliminates the possibility of physical injury to the operator due to bending and lifting requirements. Easy to use, it's designed to handle constant heavy duty use, needs no special training to operate, and requires a minimum of maintenance.



FEATURES:

Frame: Rugged heavy duty frame constructed of formed and welded steel for extra strength.

Mast: Fabricated with channel steel for greater strength and dependability.

Lifting Chains: Unique dual lifting chains are roller style, heavy duty steel exceeding a 6:1 safety factor.

Hydraulic System: Durable cylinder features a chrome plated ram and a relief valve for overload protection.

Forks: Heavy-duty steel Adjustable Forks are each 4" wide X 26" long go right to the floor.

No Straddle Legs: Built-in counterbalance weight negates the need for front straddle legs.

Battery: Features a heavy duty 12 volt, 125 amps/hour industrial strength battery.

Charger: The built-in battery charger is a 10 amp Selenium rectifier with transformer, circuit breaker and overload protection, and plugs into any 110 volt outlet.

Steering: Two 5" Phenolic Swivel Casters located beneath the body of the unit provide complete maneuverability in congested areas.

Wheels: Standard front Wheels are Polyurethane (also available in steel) and 7" in diameter with Roller Bearings.

Brake: Features a hand controlled floor lock Brake that secures the unit in place.

Options: also available in 70" lift height
AC Power
Remote Control
Snap-on Platform

SPECIFICATIONS:

Load Capacity:	1,000 lbs.
Load Center:	13"
Lowered Fork Height:	3"
Raised Fork Height:	60"
Overall Mast Height:	78"
Overall Width:	27"
Overall Length:	66"
Forks Adjust:	8" - 20" O.D.
Fork Size:	4" x 26"
Swivel Casters:	5" Phenolic
Front Wheels:	7" Polyurethane
Weight:	1,000 lbs.
Battery:	12V/125A heavy duty
Charger:	12V/10A w/overload