# BIGJOE

# CAPACITY

2200 lbs. at 24" load center

# BATTERY

Compartment: 26.37" x 9.1" x open. Anderson 175 Gray—A-11 Minimum battery weight 340 lbs.

# SPEED

24-volt ZAPI ACO Travel Controller

#### TRAVEL

Variable from 0 mph to 3.4 mph empty Variable from 0 mph to 3.1 mph loaded

TILT

4° Back 2° Forward LIFT Up to 33 fpm empty. Up to 25 fpm loaded

LOWERING Up to 29 fpm empty. Up to 57 fpm loaded

# WEIGHT

4082lbs. Chassis Only

# TIRES / WHEELS

DRIVE 9" x 3" polyurethane LOAD 8" x 3" polyurethane

# HYDRAULICS

Lift cylinder is hard chrome. Pump unit includes motor, gear pump, and solenoid. Pressure compensated lowering valves regulates lowering speeds.

# ELECTRICAL

ZAPI AC travel controller and AC drive motor provides high torque throughout the entire drive range. Regenerative braking and brushless design drastically reduces maintenance.

Travel speed remains constant relative to throttle position regardless of the load on truck. Automatic resetting circuit breaker and one piece micro switch design complete the system.

# **CB22**

# Power Drive Counterbalanced

WALKIE VERSION OF THE SIT-DOWN RIDER LIFT TRUCK MAKES IT AN IDEAL CHOICE FOR MANUFACTURING WORK CELLS AND HANDLING A VARIETY OF LOAD SIZES.

# BRAKES

Electromagnetic brake is mounted on motor armature shaft multiplying the braking power through the ZF GK10 transmission.

Brake is applied when control arm is in the vertical or horizontal handle position. Travel speed is reduced when forks are above 12" fork height. Neutral braking resists roll back on ramps.

# CONTROLS

Travel, lift, lower and tilt functions are located in the ergonomic operator handle, designed to allow operation with either hand. Wrap around guard, reversing switch, thumb control, and horn are standard.

# TRANSMISSION

Vertically mounted drive motor is direct mounted to gear housing. Oil bathed ZF GK10 hypoid bevel gear drive-train transfers power to axle. State of the art optimized gear technology supplies advantages such as minimal envelope circle, zero maintenance, low noise level, high efficiency and high performance.

# FRAME AND MAST

Bolt-on high visibility I-beam construction, lift cylinders are positioned in outer I-beam for good operator visibility through mast. Dual lifting chains. Class two ITA fork carriage with 36" tall load back rest.

# BEARINGS

DRIVE WHEEL-Tapered roller bearings sealed in oil bath

LOAD WHEELS-Sealed ball bearings

# ACCESSIBLITY

Removal of two piece power head cover exposes major components for inspection and maintenance. Drive wheel is removed with one nut.

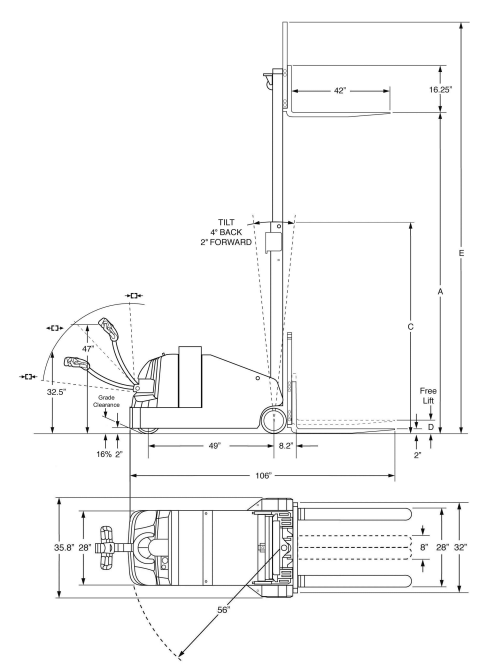
# STANDARD EQUIPMENT

- Regenerative Neutral Braking
- Gas Assist Spring Handle
- Low Battery Interrupt
- Hour Meter BDI Combo Gauge
- Key Switch
- 35" Tall Load Backrest

# **OPTIONAL EQUIPMENT**

- Four Pack Power MF 224 AH / 5.4 kwh 110VAC plug-in charger
- Industrial Battery 255 AH 5.9 kwh

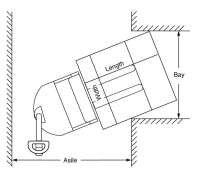




# Aisle Guide CB22 - Right Angle Stacking

Load	Load Length					
Width	36"	40"	48"			
36"	115"	120"	125"			
40''	115"	120"	125"			
48"	115"	120"	125"			

For ease of use add 6 to 12" to aisle dimension listed



Aisle dimensions listed above assume 4" between loads. Use the larger dimension; load width or load length. For ease of use and add 6" to 12" for operator clearance to the appropriate specifications listed above. Truck performance may vary due to application requirements' and changes in model design.

Model #	Mast	Lift Height	Col Height	Free Lift	Ext Height w/LBR	Gradability		<sup>®</sup> Weight Chassis		
		Α	С	D	E	Loaded	Unloaded	Only		
2200 Capacity @ 24" Load Center ITA Class II Fork Carriage										
CB 22-104	Telescopic	104	72.3	6	143	5%	8%	4005		
CB 22-128	Telescopic	128	83.2	6	165	5%	8%	4082		

<sup>3</sup> Estimated shipping weight without battery



Certification All units are built to be in compliance with the Occupational Safety & Health Act (OSHA)

Big Lift LLC will not assume liability for injuries or damage arising from, or caused by, the removal of any safety devices from their vehicles by user. Because of the Big Lift LLC continuing product improvements, specifications are subject to change without notice.