

EB13E-Li / EB13E-138Li / EB13E-145Li

LITHIUM LiFePO4

- 2800 lbs. Capacity
- 119 / 138 / 145 in. Lift Height
- Narrow Aisles 7 ft.
- Adjustable Legs 45.5-59.1 in.
- Adjustable Forks 8.3-33.5 in.
- 24V Drive Motor
- Curtis Instrument Controller
- Lithium Iron Phosphate Battery, Charger Included

• 3 Year Limited Warranty



EB13E-Li / EB13E-138Li / EB13E-145Li

Superior quality, maneuverable, compact, and durable for all your material handling applications. Ideal for small aisles and areas.

WEIGHT CAPACITY: 2800 lbs. @ 24" load center

LIFT HEIGHT: 119" / 138" / 145"

FORK LENGTH: 45.3"

ADJUSTABLE OUTRIGGERS: 45.7" - 59.1"

ADJUSTABLE FORKS: 8.3" - 33.5"

MAST HEIGHT: 82"

TURNING RADIUS: 52.6"

BATTERY / CHARGER: LITHIUM IRON PHOSPHATE 24V/50Ah, internal direct connect 110A 110VAC plug-in automatic 24V/15A charger (both Included)

SPEED TRAVEL: 3.3 mph empty; 3.0 mph loaded

LIFTING SPEED: 5.35 ips empty; 3.6 ips loaded

LOWERING SPEED: 3.85 ips empty; 4.4 ips loaded

DRIVE WHEELS: 9" x 3" polyurethane

LOAD WHEELS: (2) 4" x 3" polyurethane per outrigger

HYDRAULICS LIFTING MOTOR: 24V 2200 Watt lifting motor with hardened chrome moly steel for durability.

DRIVE MOTOR: 24V 750Watt drive motor for efficiency and high torque.

AC CONTROLLER: 24V CURTIS Instrument provides performance through entire range of speed; Constant travel speed regardless of load; Battery discharge indicator combination gauge.

BRAKES: Electro-magnetic braking for secure stopping power; Electronic neutral braking for accurate control.

OPERATOR CONTROLS: Throttle, lifting, lowering, turtle mode and horn functions are located in the ergonomic handle; Offset steering handle to provide better visibility; Belly button reverse safety feature allows the unit to stop and reverse to avoid collision or injury.

CHASSIS AND MAST: Robotic Welding; Heavy duty steel chassis with I-beam mast for durability; Telescoping mast includes a protective steel guard.

LITHIUM STRADDLE STACKER 👆 EKKED ...

Model		EB13E-Li	
Power unit		Straddle stacker	
Operate type		Electric	
Load capacity	Q (LBS)	2800	
Load Center	c (Inch)	24	
Axle center to fork face	x (Inch)	28	
Wheel Base	y (Inch)	45.4	
Service weight	LBS	1325	
Tyres	h1 (Inch)	Polyurethane wheels	
Lowered mast height	1 -	82	
the max Lift height	h3 (Inch)	119	
Extended mast height	h4 (Inch)	135	
Operating handle height at drive	h14 (Inch)		
position (min/Max		34.25/47.24	
Lower fork height	h13 (Inch)	2.35	
Overall Length	l1 (Inch)	70	
Length to Fork face	l2 (Inch)		
Fork Dimension:	s/e/l (Inch)	23.82	
Outside width between two fork	b5 (Inch)	1.38/3.94/45.28	
Min ground clearance	m2 (Inch)	8.3-33.5	
Turning radius	Wa (Inch)	0.95	
Travel speed, laden/unladen	km/h	52.6	
Lift speed, laden/unladen	m/s	4.0/4.2	
Lowering speed. Laden/unladen	m/s	92/136	
Maximum climbing	%	112/98	
ability Laden/unladen	70	,	
Service brake	kw	6/8	
Life motor		Electromagnetic	
Driving motor	kw	2.2	
Steering motor	kw	0.75	
Battery according to Din	v/ah	1	
43531/35/36 a,b,c	,	1	
Lithium Iron Phosphate LiFePO4	LBS	no	
Battery voltage, nominal capacity		24V/50AH	
battery weight		29	
Type of control		DC	
Noise level at operator's ear		69	
Steering type		Mechanical	



MODEL#	MAST	LIFT HEIGHT	MAX MAST HEIGHT	SERVICE WEIGHT
EB13E-Li	82"	119"	135"	1325 lbs
EB13E-138Li	91.7"	138"	159.4"	1365 lbs
EB13E-145Li	95.7"	145"	167"	1390 lbs

