

COUNTERBALANCE STACKER EK13S-177 SERIES

- Load Capacity 2860 lbs.
- Lift Height 177" in.
- EPS (Elec. Power Steer)
- Length 109 in.
- SIDE-SHIFT
- Curtis Instrument Controller
- Tilt 2/5 degree
- Mast Height 78 in.
- Battery & Charger Included





Counterbalanced Stacker



EK13S-177 SERIES

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

WEIGHT CAPACITY: 2860 lbs. @ 24" load center

LIFT HEIGHT: 177" (14.75ft)

FORK LENGTH: 45.3"

MAST HEIGHT: 78"

TURNING RADIUS: 57"

TILT: 2/5 degree

SIDE-SHIFT

BATTERY / CHARGER: 24V 210AH,

24-volt Industrial battery with external direct connect 110A 110VAC plug-in automatic 24V/30A

charger (both Included)

BRAKING: Electromagnetic Brakes

SPEED TRAVEL: 3.7 mph empty; 3.5 mph loaded

LIFTING SPEED: 4.7" ips empty; 4.7" ips loaded

LOWERING SPEED: 4.7" ips empty; 5.3"" ips loaded

DRIVE WHEELS: 10" x 2.75" Polyurethane

LOAD WHEELS: (2) 9.5" x 4.75" Polyurethane

HYDRAULICS LIFTING MOTOR: 24V 2500 Watt lifting motor with hardened chrome moly steel for durability.

DRIVE MOTOR: 24V 2500-Watt German ZF AC drive motor for efficiency and high torque.

STEERING MOTOR: EPS (Electronic Power Steering) 24V 200 Watt

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: EPS (Electric Power Steering), tilt lifting, lowering, horn functions are located in the ergonomic handle; Belly button reverse safety feature allows the unit to stop and reverse to avoid collision or injury.

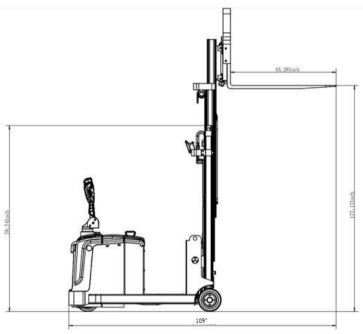
CHASSIS AND MAST: Robotic Welding; Heavy duty steel chassis with I-beam mast for durability; Telescoping mast.

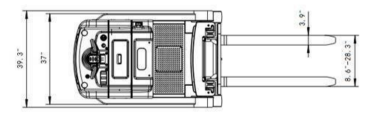


Counterbalanced Stacker



Model		EK13S-177	
Drive type		Electric	
Type of operation		Walike type	
Load Capacity	Q (LBS)	2860	
Load Centre	c (Inch)	23.6	
Distance between fork backrest and front wheel	x (Inch)	5.91	
Wheelbase	y (Inch)	46.81	
Service Weight (with battery)	LBS	4070	
Tire material		PU	
Driving wheel size	Ф×w(Inch) Ф9.84×2.95		
Bearing wheel size	Ф×w(Inch)	Ф9.84×4.72	
No of Driving wheel,Balance wheel/Bearing wheel(X=Driving wheel		2/1X	
Front wheelbase	b10 (Inch)	34.09	
Rear wheelbase	b11 (Inch)	0	
Mast/fork carriage tilt, forward/backward	α/β (°)	2/5	
Lowered mast height	h1 (Inch)	78.74	
Free lift height	h2 (Inch)	59.84	
Lift height	h3 (Inch)	177.17	
Extended mast height	h4 (Inch)	214.53	
Height of seat/stand-on platform	h7 (mm)	5	
The height of handle in the operation position	h14 (Inch)	43.5/56.69	
Overall Length	l1 (Inch)	109"	
Body Length	l2 (Inch)	62.52	
Overall Width	b1/ b2 (Inch)	39.29	
Fork Size	s/e/l (Inch)	1.38/3.94/45.28	
Fork Width	b5 (Inch)	8.66-28.35	
Ground clearance under mast	m1 (Inch)	3.54	
Min Ground clearance	m2 (Inch)	3.39	
Aisle width for pallets 1000*1200 crossways	Ast (Inch)	115.95	
Aisle width for pallets 800*1200 lengthways	Ast (Inch)	120.28	
Turing Radius Driving Speed, load/unload	Wa (Inch) (km/h)	56.89 5.2/5.5	
Lifting Speed load/unload Lowered Speed load/unload	(mm/s) (mm/s)	100/120 136/120	
Maximum gradeability load/unload Brake Type	(%)	6/8 Electromagnetic brake	
Drive Motor	(kW)	2.5	
Lift Motor	(kW)	2.5	
Battery voltage/rate capacity Battery Weight (±5%)	(V/Ah) (lbs)	24/210 460	
	(103)		
Type of drive control Noise level	(dB(A))	70	
Steering type	(ub(A))	EPS	





MODE	L#	LOAD	MAST	LIFT HEIGHT	MAX MAST HEIGHT	TOTAL LENGTH	SERVICE WEIGHT
EK13S-	130	2860lbs	78"	177"	214.53"	109"	4070lbs

