Model Introduction

ECL 15B series is an pallet stacker, with the rated load capacit and lift height from 3600mm, it meets customers' demands for increasing economic performance, handling efficiency and safety.

High maneuverable, economical and practical design, it can fully meets customers' demands. With compact design, its turning radius is smaller than conventional stackers, which is more suitable for small stacking warehouse operation.



We promise, We deliver

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Long-tiller



Robust

NOBLELIFT

Material Handling













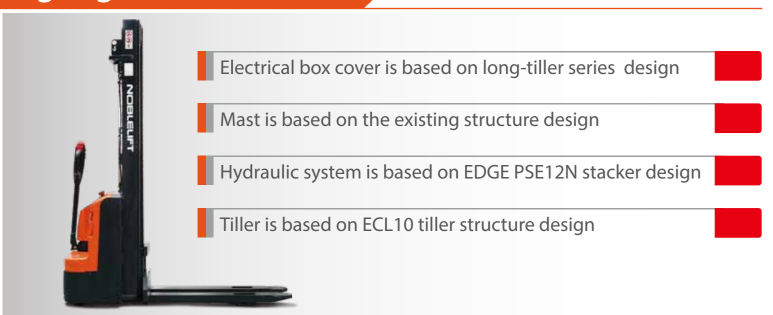


ECL 15B Powered Stackers



Highlights Presentation

General Design



Long-tiller design meets the requirements of ergonomics and safety

- Long-tiller design ensure the operators high efficiency and safe distance from stacker-body.
- Long-tiller stacker uses less operating force, compared with the short-tiller stacker.
- Height is adjustable according to operators operating habits and height preference.
- 4-wheel design with sideways long-tiller gives operators a better view to the pallet.
- The safety distance and good view makes stacking operation more efficient and faster.





Economic but durable tiller with internal structure design and plastic coating, ensures reliable and comfortable operation.

CAN-BUS technology reduces the connection number and improves system reliability.

CAN-BUS technology is convenient to check and shoot trouble, it also reduces maintenance time.

CAN communication is used for all functions of the electrical system to improve the stability and consistency of performance. Handheld programmer or computer software can make diagnosis, including troubleshooting, which makes maintenance easier than other controllers used by logistics industry.





Battery deep discharge protection device, voltage discharge indicator with low voltage automatic cutting and lifting function, for higher battery lifetime.

Proofed emergency switch and voltage discharge indicator, make it more durable and reliable.

Indicator shows faults through CAN-BUS, there is no need to remove the indicator housings.



Convenient stability casters adjustment, no need for lifting the stacker.



cost, no carbon brush, no spark, smooth operation, high efficiency, low fault rate, low maintenance cost, low noise, long lifetime.

48V DC brushless motor, low energy

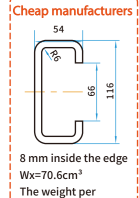
All parts of the stacker is maintenance-convenient, no need for special tools.

Built-in 8A charger.

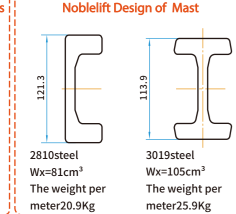
Maintenance-free lead-acid battery, 48Vx60Ah.

48v2.2kw powerful pump system & powerful drive.

Stability Test Record

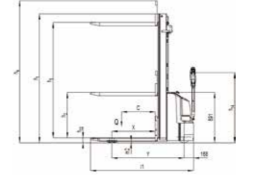


meter14.38Kg

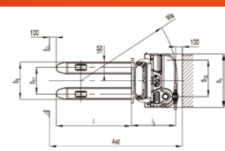


Solid steel channel for better stability and longer lifetime.

High stability, safety standards (GB/T10827.1: ISO1691.1), big load value at maximum lifting height.



ECL15B Technical Parameter



(ECL15B)					
Designation	Lowered mast height h1(mm)	Free Lift height h2(mm)	Lift height h3(mm)	Extended mast height h4(mm)	Lift+fork height h3+h13(mm)
one stage mast	2378	1910	1915	2385	2000
Two stage mast	1930	78	2815	3305	2900
	2080	78	3115	3605	3200

Type sheet for industrial truck acc. to VDI 2198								
Distinguishing mark								
			ECL1	.5B				
1.2	Manufacturer's type designation		1600	3600				
1.3	Drive		Batte					
1.4	Operator type		Pedesi					
1.5	Load capacity / rated load	Q (t)	1.5					
1.6	Load center distance	c (mm)	600					
1.8	Load distance ,centre of drive axle to fork	x (mm)	770					
1.9	Wheelbase	y (mm)	1258	1283				
Weigh								
2.1	Service weight	kg	641	782				
2.2	Axle loading, laden front/rear	kg	677 / 1464	722 / 1560				
2.3	Axle loading, unladen front/ rear	kg	446 / 195	544 / 238				
	Chassis		Delemmethe	no (DLI)				
3.1	Tires	·	Polyurethane (PU) Ø 210×70					
3.3	Tire size, front	Øxw (mm)						
3.4	Tire size, rear	Øxw (mm)	$\frac{\varnothing}{\varnothing}\frac{80\times70}{100\times50}$					
3.5	Additional wheels(dimensions) Wheels, number front/ rear(x=driven wheels)	Øxw (mm)						
3.6	Tread, front	b10 (mm)	1x+1/4					
3.7	Tread, rear	b10 (mm) b11 (mm)	557 410 / 525					
Dimen		UTT (IIIIII)	4107	323				
4.2	Lowered mast height	h1 (mm)	1978	2280				
4.3	Free Lift height	h2 (mm)	1510	78				
4.4	:	h3 (mm)	1515	3615				
4.5	Extended maximal height	h4 (mm)	1985	4005				
4.9	Height of tiller in drive position min./max.	h14 (mm)	710/1	245				
4.15	Height, lowered	h13 (mm)	85					
4.19	Overall length	11 (mm)	1806	1830				
4.20	Length to face of forks	12 (mm)	656	681				
4.21	Overall width	b1 (mm)	820					
4.22	Fork dimensions	s/e/l (mm)	60 / 180 / 1150					
4.25	Width across forks	b5 (mm)	570 /	570 / 685				
4.32	Ground clearance, centre of wheelbase min./max.	m2 (mm)	25					
4.33	Aisle width for pallets 1000x1200 crossways	Ast (mm)	2293	2317				
4.34	Aisle width for pallets 800x1200 lengthwis	Ast (mm)	2237	2261				
4.35	Turning radius	Wa (mm)	1450	1474				
	mance data							
5.1	Travel speed, laden/ unladen	km/h	4.4/ 4.7					
5.2	Lift speed, laden/ unladen	m/s	0.105 / 0.17					
5.3	Lowering speed, laden/unladen	m/s	0.126 / 0.126					
5.8	Max. gradeability, laden/ unladen		5 / 10					
5.10 Electri	¦ Service brake c- motor	i	Electrom	agnetic				
6.1	Drive motor rating S2 60min	kW	0.7	5				
6.2	Lift motor rating at S3 7.5%		0.75					
6.3	Battery acc. to DIN 43531/35/36 A, B, C, no No							
6.4	Battery voltage, nominal capacity K5 V/Ah 4x12/60							
6.5	Battery weight	kg	4x20					
6.6	Intergy consumption acc. to VDI cycle kWh/h 0.5							
	tional data							
8.1	Type of drive control		DC- Speed	l Control				
8.4	Sound level at driver's ear acc. to EN 12053	dB(A)	<70	0				