

ELECTRIC STACKER

ECONOMIC TYPED



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TOUGH WORLD. TOUGH EQUIPMENT.

Electric Pallet Stacker

Main Features



BUILT-IN CHARGER

- The built-in charge makes operations more autonomy and increases the operating range.



BATTERY DEEP DISCHARGE PROTECTION

- Proofed and ergonomic emergency button and discharge indicator, more robust and reliable than other, The included automatic battery protection ensures high lifetime for the batteries.

PROOFED COMPONENTS

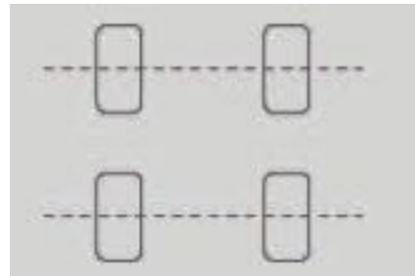
- Proofed components such as sensors, micro-switches, controller and hydraulic power-pack from international brands.

FULFILLING STANDARDS

- Fulfilling the actual valid European standards, also in ISO 13849, performance level.

APPLICATIONS

- Ideal economic solution for all indoor low duty and occasional stacking operations.



STABILITY

- 4-Wheel design with sideways tiller for excellent view and maneuverability as well as high stability.



ROBUST PROFILE

- Robust mast with real mast profiles for perfect stability, accuracy and high lifetime.



POWERFUL BATTERY

- 2x12v 85AH powerful VRLA-AGM maintenance free batteries.
- Option 2x12V 106AH.

SPECIFICATION

Feature	Model		1	CLG2S010-WF3	CLG2S010-WS3
	Power Type	2		Electric	Electric
Driving Type	3		Walking	Walking, Straddle-leg	
Capacity	4	kg	1000	1000	
Load Centre	5	mm	600	600	
Overall Length	6	mm	1800	1838	
Overall Wide	7	mm	800	800 / (1170~1470)	
Height of tiller in drive position min / max	8	mm	785 / 1300	785 / 1300	
Lifting Height	9	mm	2900	2900	
Max. Height of Truck	10	mm	3325	3420	
Full Free Height	11	mm	70	70	
Min. Height of Fork	12	mm	85	40	
Fork	13	mm	1150×150×60	1150×100×35	
Fork Spread	14	mm	570/685	282~800	
Wheel Base	15	mm	1281	1281	
Turning Radius	16	mm	1485	1485	
Driving Speed (load / unload)	17	km/h	4.3/4.5	4.3/4.5	
Lifting Speed (load / unload)	18	mm/s	110/160	110/160	
Max. Lowering Speed (load / unload)	19	mm/s	130/110	130/110	
Driving Motor Power	20	kw	0.45	0.45	
Lifting Motor Power	21	kw	2.2	2.2	
Battery Capacity / Voltage	22	Ah/v	85/ 2×12	85/ 2×12	
Front Wheel	23	mm	Φ84×70	Φ84×70	
Steering Wheel	24	mm	Φ124×60	Φ124×60	
Driving Wheel	25	mm	Φ220×70	Φ220×70	
Service Weight	26	kg	510	756	
Battery	27	kg	2×25	2×25	

