ELECTRIC STACKER STRADDLE-LEG TYPED



LIUGONG 082019-ENG

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Straddle-leg Electric Pallet Stacker

Main Features

- Erogonomic, Compact and safe Long Tiller Design.
- Precise Lifting and Lowering with Full Proportional Hydraulic System.

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- Core Components from Top Quality Brands.
- 4 Wheel Structure for Stability.



LONG TILLER DESIGN FOR ERGONOMICS AND SAFETY

• Specifically stacking operations becomes more ergonomically and quicker due to the safe distance and better view to

the forks. The 4 Wheel design with the sideways long mounted tiller gives particular an exact and perfect view to the forks.



STRADDLE LEG

 Adjustable straddle leg design, suitable for diverse pallet sizes and more stablity.



FOR EVERY APPLICATION THE RIGHT BATTERY CAPACITY

- With the long lasting battery capacities for every model.
- With sideways battery exchange for long operations and multi-shifts.

ELECTRONIC PROPORTIONAL LIFTING AND LOWERING

- The electronically controlled proportional lifting system ensures accurate positioning and stacking operations at every lifting height.
- In specific with high masts the electronic controlled proportional lifting performs at its best.

SPECIFICATION

Feature	Model	1		CLG2S016-WS3	CLG2S020-WS3
	Power Type	2		Electric	Electric
	Driving Type	3		Walking, Straddle-leg	Walking, Straddle-leg
	Capacity	4	kg	1600	2000
	Load Centre	5	mm	600	600
Dimension	Overall Length	6	mm	2004	2135
	Overall Wide	7	mm	820 /(1220~1520)	820 /(1220~1520)
	Height of tiller in drive positon min / max	8	mm	850 / 1385	850 / 1385
	Lifting Height	9	mm	2900	2900
	Max. Height of Truck	10	mm	3380	3380
	Full Free Height	11	mm	0	0
	Min. Height of Fork	12	mm	50	50
	Fork	13	mm	1150×120×40	1150×120×40
	Fork Spread	14	mm	255~730	255~730
	Wheel Base	15	mm	1378	1490
	Turning Radius	16	mm	1680	1790
Performance	Driving Speed (load / unload)	17	km/h	5.7/6.0	5.4/6.0
	Lifting Speed (load / unload)	18	mm/s	130/200	130/200
	Max. Lowering Speed (load / unload)	19	mm/s	200/140	200/140
Motor	Driving Motor Power	20	kw	1.3	1.7
	Lifting Motor Power	21	kw	3.2	3.2
	Battery Capacity / Voltage	22	Ah/v	270/24	350/24
Wheel Dimension	Front Wheel	23	mm	Ф84×70	Ф84×70
	Steering Wheel	24	mm	Ф150×54	Ф150×54
	Driving Wheel	25	mm	Ф230×70	Ф230×70
Weight	Service Weight	26	kg	1460	1700
	Battery	27	kg	230	288



