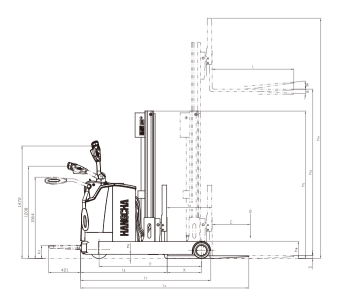
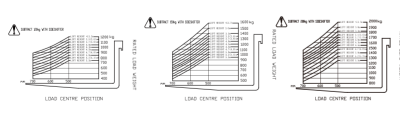
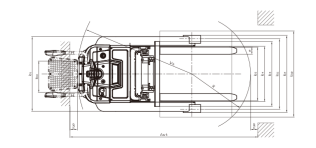
## A Series High Range Stand-on Pallet Stacker With Mast Move

	1.1	Manufacturer				
Distinguishing marks	4.5	M C		CQDB12-AC1S	CQDB16-AC1S	CQDB20-AC1S
	1.2	Manufacturer's type designition		CQDB12-AZ3S	CQDB16-AZ3S	CQDB20-AZ3S
	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas		Electric	Electric	Electric
	1.4	Operator type: hand, pedestrian, standing, seated, order-picker		Standing	Standing	Standing
	1.5	Rated capacity/rated load	Q(kg)	1200	1600	2000
	1.6	Load centre distance	c(mm)	500	500	500
	1.8	Load distance, centre of load axle to fork	x (mm)	450	450	440
	1.9	Wheelbase	y (mm)	1311	1311	1511
Weight	2.1	Service weight	kg	1800	2000	2200
Tyres,chassis	3.1	Tyres: solid rubber, superelastic, pneumatic, polyurethane		Polyurethane	Polyurethane	Polyurethane
	3.2	Tyre size, front	mm	φ250×80	φ250×80	φ250×80
	3.3	Tyre size, rear	mm	φ210×85	φ210×85	φ210×85
	3.5	Wheels, number front/rear (×=driven wheels)		1×/2	1×/2	1×/2
Ę,	3.7	Tread, rear	b11 (mm)	981	981	981
Dimensions	4.1	Tilt of fork carriage forward/backward	α/β(°)	3/5	3/5	3/5
	4.2	Height, mast lowered	h1 (mm)	1930	1930	2035
	4.4	Lift	h₃ (mm)	2700	2700	2700
	4.5	Height, mast extended	h4 (mm)	3655	3655	3655
	4.8	Stand height	h7(mm)	170	170	170
	4.10	Height of wheel arms	hs (mm)	226	226	226
	4.19	Overall length	lı (mm)	2202	2202	2412
	4.20	Length to face of forks	Iz (mm)	1132	1132	1342
	4.21	Overall width	b1/b2(mm)	1040/1074	1040/1074	1040/1074
	4.22	Fork dimensions	s/e/l (mm)	35/100/1070	35/100/1070	45/100/1070
۵	4.24	Fork-carriage width	b₃(mm)	902	902	902
	4.25	Distance between fork-arms	bs (mm)	200-750	200-750	200-750
	4.26	Distance between wheel arms	b4(mm)	772	772	772
	4.28	Reach distance	I4(mm)	590	590	590
	4.32	Ground clearance, centre of wheelbase	m2 (mm)	55	55	55
	4.34.1	Aisle width for pallets 1000 x 1200 crossways	Ast (mm)	2617	2617	2817
	4.34.2	Aisle width for pallets 800 x 1200 lengthways	Ast (mm)	2654	2654	2854
	4.35	Turning radius	Wa (mm)	1600	1600	1800
	4.37	Length across wheel arms	l <sub>7</sub> (mm)	1704	1704	1904
	5.1	Travel speed, laden/unladen	km/h	5.5/6.0	5.5/6.0	5.5/6.0
nce	5.2	Lift speed, laden/unladen	m/s	0.140/0.200	0.110/0.170	0.100/0.155
Performance data	5.3	Lowering speed, laden/unladen	m/s	0.190/0.155	0.175/0.130	0.175/0.130
ξĕ	5.4	Reaching speed, laden/unladen	m/s	0.100/0.100	0.100/0.100	0.100/0.100
Pe	5.8	Max.gradeability, laden/unladen	%	10/16	8/15	6/14
	5.10	Service brake		Electromagnetic braking	Electromagnetic braking	Electromagnetic braking
ctric- gine	6.1	Drive motor rating S2 60 min	kW	1.5	1.5	1.5
	6.2	Lift motor rating at S3 15%	kW	3	3	3
₽.₽					24/240	24/240
Elect engi	6.4	Battery voltage/nominal capacity K5	V/Ah	24/280	24/340	24/340
Electric- engine		Battery voltage/nominal capacity K5 Battery weight	V/Ah kg	24/280 250	280	280
	6.4					
Addition Elect data engi	6.4 6.5	Battery weight		250 AC CURTIS	280 AC CURTIS	280 AC CURTIS







## 1.2t/1.6t Mast specification

	Capacity		
Fork lift height Mast lowered Mast extended Free lift height Load Type h3 h1 h4	Load capacity at 500mm		
1ype h3 h1 h4 1.2t	1.6t		
mm mm mm kg	kg		
2000 1580 2955 105 1200	1600		
<u>2500</u> 1830 3455 105 1200	1600		
H 2700 1930 3655 105 1200	1600		
2/00 1930 3655 105 1200 3000 2080 3955 105 1200	1500		
	1400		
3500 2230 4255 105 1200 3500 2330 4455 105 1150	1350		
	1350		
3700 2430 4655 105 1100 3700 2430 4655 105 1100	1300		
3800 2480 4755 105 1100	1300		
4000 2680 4955 105 1050	1250		
4300 2830 5255 105 1000	1200		
4500 2930 5455 105 950	1150		
3500 1875 4455 920 1150	1350		
3700 1940 4655 985 1100	1300		
### 3700 1940 4655 985 1100 4000 2040 4955 1085 1050	1250		
\$\times \times 4300  2140  5255  1185  1000	1200		
\$\frac{8}{9} \\ \frac{9}{9} \\ \frac{1}{9} \\ \frac{1} \\ \frac{1}{9} \\ \frac{1}{9} \\ \frac{1}{9} \\ \frac{1}{9} \\ \frac{1}{9} \\	1150		
4700 2290 5655 1335 900	1100		
9 4 4/00 2290 5655 1335 900 5000 2390 5965 1435 850 5200 2440 6155 1485 800	1050		
5200 2440 6155 1485 800	1000		
5500 2540 6455 1585 750	950		

## 2.0t Mast specification

	Fork lift height h3	Mast lowered h1			Capacity	
Туре			Mast extended h4	Free lift height	Load capacity at 500mm 2.0t	
-31						
	mm	mm	mm	mm	kg	
	2000	1685	2955	115	2000	
	2500	1935	3455	115	2000	
tt	2700	2035	3655	115	2000	
Jas	3000	2185	3955	115	1900	
Wide view mast	3300	2335	4255	115	1820	
ie.	3500	2435	4455	115	1750	
9 >	3600	2485	4555	115	1750	
₽	3700	2535	4655	115	1700	
5	3800	2585	4755	115	1700	
	4000	2785	4955	115	1650	
	4300	2935	5255	115	1600	
	4500	3035	5455	115	1550	
	3500	1975	4455	1020	1750	
#	3700	2040	4655	1085	1700	
≡ä	4000	2140	4955	1185	1650	
Ψ ⊑	4300	2240	5255	1285	1600	
je je	4500	2290	5455	1335	1550	
Wide view full free triplex mast	4700	2390	5655	1435	1480	
e di	5000	2485	5965	1530	1400	
> <u>‡</u>	5200	2540	6155	1585	1330	
	5500	2640	6455	1685	1250	



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# A Series High Range Stand-on Pallet Stacker With Mast Move

with capacities of 1,200 to 2,000kg



The World of Hangcha

# A Series High Range Stand-on **Pallet Stacker With Mast Move**

The truck combines benefits of regular stacker and counterbalanced



## **High Performance**

- / EPS(Electric Power Steering) is standard specification, which provides flexible operation.
- / Pump motor realize proportional control all operation of fork by the controller, thus more accurate fork operation.
- / The AC driving motor features excellent acceleration performance, outstanding climbing ability, low heat emission, and is brushless, and maintenance-free.
- / The latest CURTIS AC / ZAPI AC control system realizes accurate, stable, and efficient control.
- / Regenerative brake of the truck prevents it from sliding
- / Switches, plug connectors, meters, and other important parts are all imported from abroad, with excellent performance and reliable quality.
- / Standard featured fork tilting and load backrest realize safer loading and unloading of goods.
- / The hydraulic power unit features low noise, small vibration, and stable and reliable lifting and lowering.

/ Three-pivots and low-gravity-center design and the

residual load capacity, and long service life.

reliability of electrical system significantly.

cables have reliable protection, which increases

high-strength steel plate framed structure feature large

/ All plug connectors are imported and waterproof, and all

/ Non-contact proximity switch features long service life

/ The mast is made of H-shaped steel channels, which offer better rigidity and stability in comparison with

/ Reach track of mast is made of high-strength steel

/ Power plug is fastened to truck body, which can avoid damage of plug due to impact when battery is lifted for

/ Flexible connections of the battery can avoid disconnection fault of battery because of lasting vibration.

/ The brushless, maintenance-free AC driving motor

self-diagnosis is convenient for maintenance.

/ The meter integrating battery indicator, timer, and fault

/ Back cover can be opened fully, and all components and parts are clear at a glance, which is very convenient for

reduces operation cost significantly.

maintenance of the entire machine.

Reliability

and reliable operation.

C-shaped channels.

Maintenance

installation.

channels, with longer service life.

## Safety

- / Traveling speed will be automatically reduced after fork lifting 500mm.
- / Turning speed is automatically reduced when steering.
- / The integrated stamping molded guardrail offers better protection for the operator.
- / Release braking, reverse braking and emergency braking can ensure safety of traveling.
- / Anti-sliding function on slope can ensure safety of operation.
- / The belly button on top of operating handle can avoid the driver from injury effectively.
- / The soft landing system reduces lowering speed automatically when height from ground to fork is less than 100mm, which provides effective protection for

## Comfort

- / The vibration-reduction design of the pedal reduces fatigue of long-duration operation.
- buttons for comfortable operation.
- / The standard configuration of tortoise speed driving function allows the truck to move at slow speed more
- / Optimized mast structure design offers excellent field of view for operations, which is easy for access and exit
- / Operating tiller has beautiful appearance, and function
- / The electronic limit system can reduce vibration and noise when mast move forward.

## **Options**

- / Mast height: 2000-4500mm for duplex mast, 3500-5500mm for triplex mast
- / Various fork lengths
- / Sideshift move LH/RH ±100mm

## **Standard specification**

- / AC driving motor
- / CURTIS AC / ZAPI AC controller
- / Controller for pump motor
- / EPS (Electric Power Steering) system
- / Automatic deceleration at turns
- / Proportional speed regulation for all fork operations
- / Pedal and guardrail
- / Emergency power off switch
- / Multi-function battery condition meter
- / Fork length 1070mm
- / Adjustable outer distance of forks within the range of 200-750mm
- / Fork tilt forward / backward: 3° / 5°
- / Load backrest
- / 2.7m duplex mast with double lifting cylinders
- / Soft landing system
- / Multi-function tiller
- / Traveling speed will be automatically reduced after fork lifting 500mm
- / Reach distance of fork: 590mm
- / Battery capacity: 280Ah for 1.2t model, 340Ah for 1.6/2.0t model
- / The electronic limitation to be acted when mast move forward









