

Standard configuration	Optional device	Attachments
Wide view standard mast	3-stage full free mast	Side shifter
Class II/III standard carriage	2-stage full free mast	Side shifting fork positioner
Load backrest	Wide carriage	Cargo boom
Control valve	Long forks	Lifting hook
Battery	Fork extension sleeve	Paper roll clamp
Standard seat	Solid tires	Bale clamp
Overhead guard	Widen tires	Multifunction clamp
Overhead guard rain cover	Warning light	Load stabilizer
Pneumatic tires	Rear working light	Push pulls
Traction pin	Tilt/steering cylinder boot	Drum clamp
Driver's tool	Cab	Rotator
LCD combination instrument	Suspension seat	Carton clamp
Head light	Customer color	Battery lifting sling
LED signal light	Coloring tires (white/green)	
Rear handle with horn	Automatic steering slow down device	



1-2.5 t
G series AC Electric Forklift Truck

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Excellent Visibility

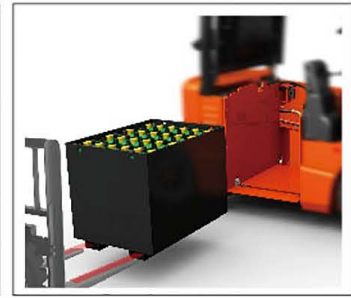
- > Compact structure of mast and driver's view 6% improved.
- > Steering handwheel with 300mm diameter and right installation of meter effectively increase the front view.
- > Large arc shape of the overhead guard and grid tray with proper angle increase operator's upward view.

Better Stability & More Safety

- > New type drive axle and small front overhang design. Longitudinal Stability of the forklift increases by 4.9%.
- > High installation of rear axle increasing transversal stability 2.1%.
- > The space above driver's head is 50mm increased through increasing overhead guard's height and decreasing the seat's height.
- > The space around the driver's foot and operating safety are increased through moving the tilting cylinder to be under the floor board.
- > Multi speed selection function satisfies different working conditions and environment;
- > Standard configuration of warning light and brake automatic warning function improve whole truck's safety.
- > Battery side-extraction function satisfies different customers' needs (optional).
- > Automatic decelerating while steering improves safety (optional).
- > Special side plate and top cover structure is easy for assembly and disassembly.



Option battery side pulling



Option battery side loading



High Performance & Energy Saving

- > Lifting performance increases by 21%.
- > Climbing and driving performance increase by 20% and 7%.
- > The maximum turning radius is 2020mm, good performance of driving.
- > The minimum turning radius is 1800mm(1-1.8t),2000mm(2t)and 2020mm(2.5t),good performance of driving.
- > Travelling saves more than 10% energy.
- > LED signal light saves more than 80% energy.
- > Battery cruising ability prolongs about 30 minutes.

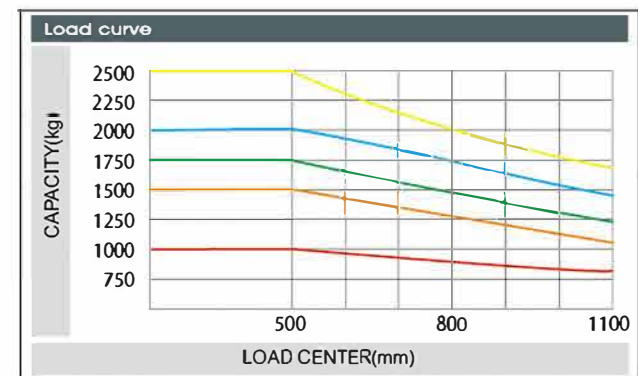
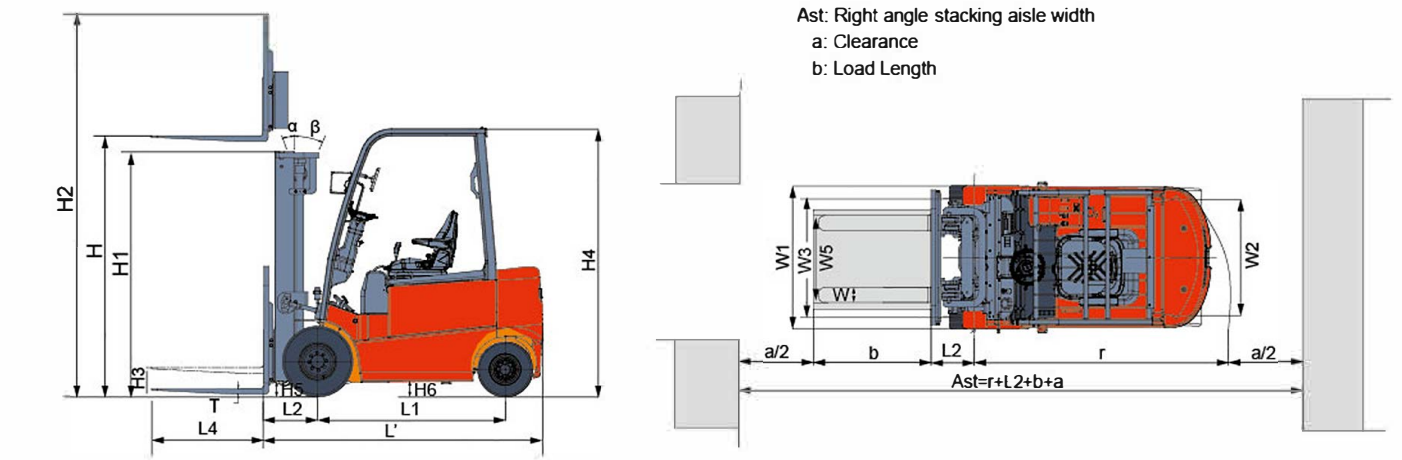
Comfortable Operating & Lower Noise

- > Comfortable operating is achieved through moving the steering unit up and 190mm increased operating space around driver's foot.
- > Rear handle with horn function contributes to stable sitting pose when travelling backward and driving comfort and safety.
- > Mast buffer, rear axle buffer and rear extension type valve operation knob increase operating comfort effectively.
- > Ratchet type hand brake facilitates comfort driving.
- > Big getting on and off handle fits different figure size.
- > Ear noise reduces 1 db.

Manufacturer's Data and Design Characteristics

character		HELI										
1.01 manufacturer		CPD10 CPD15 CPD18 CPD20 CPD25										
1.02 model		GC1/GC2(P) GC1/GC2(P) GC1/GC2(P) GD1/GD2/GD3(P) GD1/GD2/GD3(P) GD1/GD2/GD3(P) GC1/GC2(P) GC1/GC2(P) GD1/GD2/GD3(P) GD1/GD2/GD3(P) GD1/GD2/GD3(P)										
1.03 configuration number		Q										
1.04 rated capacity		kg										
1.05 load center distance		c mm										
1.06 power mode		Battery										
1.07 driving mode		Seated										
1.08 wheel base		L1 mm										
2.01 tyre		Pneumatic										
2.02 tyre type		Pneumatic										
2.03 wheel number(front/rear)		2/2										
2.04 front wheel base		W3 mm										
2.05 rear wheel base		W2 mm										
2.06 tyre (front)		6.00-9-10PR										
2.06 tyre(rear)		16x6-8-10PR										
3.01 front overhang		L2 mm										
3.02 mast tilt angle , front/rear		α/β °										
3.03 height with mast retraction		H1 mm										
3.04 free lifting height		H3 mm										
3.05 Max. lifting height		H mm										
3.06 Max. height under working condition		H2 mm										
3.07 overhead guard height		H4 mm										
3.08 fork size:thickness*width*length		T/W/L4 mm										
3.09 fork arm carrier, DIN standard		2A										
3.10 truck body length (fork excluded)		L' mm										
3.11 truck body width		W1 mm										
3.12 turning radius		r mm										
3.13 clearance between mast and ground		H5 mm										
3.14 clearance between wheel base center and ground (loaded)		H6 mm										
3.15 right angle stacking aisle width (pallet 1000x1000mm, clearance 200mm)		Ast mm										
3.16 right angle stacking aisle width (pallet 1200x1200mm, clearance 200mm)		Ast mm										
3.17 Lateral Fork Adjustment (Outside of Forks) Max./Min.		W5 mm										
4.01 travelling speed: loaded/unloaded		km/h										
4.02 lifting speed: loaded/unloaded		m/s										
4.03 lowering speed: loaded/unloaded		m/s										
4.04 gradeability (loaded)		%										
4.05 Max. traction force (loaded)		N										
4.06 acceleration time (10m) loaded/unloaded		s										
5.01 total weight (with /without battery)		kg										
5.02 axle load: unloaded, front/rear		kg										
5.03 axle load: loaded, front/rear		kg										
6.01 battery voltage/capacity Ks		V/Ah										
6.02 battery weight		kg										
6.03 battery, DIN standard		43531A										
7.01 drive motor power-60 minutes		kW										
7.02 lifting motor power-S3 15%		kW										
7.03 drive motor controlling mode		MOSFET/AC										
7.04 lifting motor controlling mode		MOSFET/DC										
7.05 service brake/parking brake		Hydraulic/Mechanical										
7.06 hydraulic system working pressure		Mpa										

NOTE: *Detailed information about battery, please contact our salesmen or engineer. 1. ① Battery capacity 600Ah for battery side extraction."P" battery side extraction (side pulling or side loading),side pulling for standard. 2. 1: For configuration number, CURTIS Controller; 2: ZAPI Controller; 3: Inmotion Controller.



Note: The vertical axis stands for load capacity and the horizontal axis stands for load center which is calculated from the front surface of the forks to the gravity of the standard load. The standard load means a cubic with 1000mm edge length. When mast is tilted forward, using non-standard forks or loading large goods, the load capacity will be reduced. The load capacity of standard mast at different load center can be known from this load chart.

WIDE VIEW MAST		load capacity (load center 500mm)											mast overall height (fork to the ground) (mm)				service weight (kg)				mast tilt angle (°) α/β																																																																																																																																																														
mast model	Max. lifting height mm	1t					1.5t					1.8t					2t					2.5t					1-1.8t	2-2.5t	1-1.8t	2-2.5t	1t	1.5t	1.8t	2t	2.5t																																																																																																																																																
		M200	2000	1000	1500	1750	2000	2500	1485	1495	2857	2967	3157	3970	4160	6/8	M250	2500	1000	1500	1750	2000	2500	1735	1745	2888										2998	3188	4014	4204	6/8	M300	3000	1000	1500	1750	2000	2500	1985	1995	2920	3030	3220	4060	4250	6/8	M330	3300	1000	1500	1750	2000	2500	2135	2145	2940	3050	3240	4086	4276	6/8	M350	3500	1000	1500	1750	2000	2500	2235	2245	2953	3063	3253	4104	4294	6/8	M370	3700	1000	1500	1750	2000	2500	2335	2345	2965	3075	3265	4122	4312	6/8	M400	4000	1000	1500	1750	2000	2500	2535	2545	3014	3124	3314	4182	4372	6/5	M425	4250	1000	1500	1750	2000	2500	2660	2670	3030	3140	3330	4205	4395	6/5	M450	4500	1000	1400	1600	1900	2300	2785	2795	3046	3156	3346	4228	4418	6/5	M500	5000	1000	1200	1350	1800	1950	3035	3045	3079	3189	3379	4273	4463	6/5	M550	5500	900	1100	1200	1400	1550	3335	3345	3140	3250	3440	4351	4541	6/5	M600	6000	800	800

NOTE: (1)* refers to rated capacity with widen tires;

WIDE VIEW FULL FREE 2-STAGE MAST		load capacity (load center 500mm)											mast overall height (mm)				free lifting height (with backrest)(mm)				service weight (kg)				mast tilt angle (°) α/β																																																																																																																																																																																		
mast model	Max. lifting height mm	1t					1.5t					1.8t					2t					2.5t					1-1.8t	2-2.5t	1t	1.5t	1.8t	2t	2.5t																																																																																																																																																																										
		ZM200	2000	1000	1500	1750	2000	2500	1485	1495	478	447	2900	3010	3200	3980	4170	6/8	ZM250	2500	1000	1500	1750	2000	2500	1735								1745	728	697	2932	3042	3232	4026	4216	6/8	ZM300	3000	1000	1500	1750	2000	2500	1985	1995	978	947	2966	3076	3266	4075	4265	6/8	ZM330	3300	1000	1500	1750	2000	2500	2135	2145	1128	1097	2988	3098	3288	4104	4294	6/8	ZM350	3500	1000	1500	1750	2000	2500	2235	2245	1228	1197	3003	3113	3303	4123	4313	6/8	ZM370	3700	1000	1500	1750	2000	2500	2335	2345	1328	1297	3015	3125	3315	4142	4332	6/8	ZM400	4000	1000	1500	1750	2000	2500	2535	2545	1528	1497	3063	3173	3363	4205	4395	6/5	ZM425	4250	1000	1500	1750	2000	2500	2660	2670	1653	1622	3082	3192	3382	4229	4419	6/5	ZM450	4500	1000	1400	1600	1900	2300	2785	2795	1778	1747	3101	3211	3401	4254	4444	6/5	ZM500	5000	1000	1200	1350	1800	1950	3035	3045	2028	1997	3135	3245	3435	4304	4494	6/5	ZM550	5500	900	1100	1200	1400	1550	3335	3345	2328	2297	3196	3306	3496	4384	4574	6/5	ZM600	6000	800	800	850	950	1100	3585

NOTE: (1)* refers to rated capacity with widen tires;
 (2) 1-1.8T: free lifted height 365mm increased without backrest;
 (3) 2-2.5T: free lifted height 397mm increased without backrest;

WIDE VIEW FULL FREE 3-STAGE MAST		load capacity (load center 500mm)											mast overall height (mm)				free lifting height (with backrest)(mm)				service weight (kg)				mast tilt angle (°) α/β																																																																																																																																																																	
mast model	Max. lifting height mm	1t					1.5t					1.8t					2t					2.5t					1-1.8t	2-2.5t	1t	1.5t	1.8t	2t	2.5t																																																																																																																																																									
		ZSM360	3600	1000	1500	1750	2000	2500	1780	1795	770	774	3014	3124	3314	4217	4407	6/8	ZSM400	4000	1000	1500	1750	2000	2500	1915								1920	905	900	3038	3148	3338	4252	4442	6/5	ZSM435	4350	1000	1450	1650	2000	2450	2030	2045	1020	1024	3062	3172	3362	4287	4477	6/5	ZSM450	4500	1000	1400	1600	2000	2300	2080	2095	1070	1074	3073	3183	3373	4301	4491	6/5	ZSM470	4700	1000	1350	1550	2000	2200	2150	2160	1140	1140	3089	3199	3389	4319	4509	6/5	ZSM480	4800	1000	1300	1500	1900	2050	2180	2195	1170	1174	3097	3207	3397	4329	4519	6/5	ZSM500	5000	1000	1200	1300	1800	1950	2280	2295	1270	1274	3118	3228	3418	4357	4547	6/5	ZSM540	5400	1000	1000	1050	1400	1550	2405	2420	1395	1400	3143	3253	3443	4399	4589	6/5	ZSM600	6000	700	750	750	850	950	2630	2645	1620	1624	3215	3325	3515	4462	4652	6/5	ZSM650	6500	550	600	600	700	800	2830	2835	1810	1814	3253	3363	3553	4495	4685	6/5	ZSM700	7000	900	950	950	1100	1200	3015

NOTE: (1)* refers to rated capacity with widen tires;
 (2) 1-1.8T: free lifted height 480mm increased without backrest;
 (3) 1-1.8T: free lifted height 400mm increased without backrest when assembled with pulley block;
 (4) 2-2.5T: free lifted height 451mm increased without backrest;
 (5) 2-2.5T: free lifted height 401mm increased without backrest when assembled with pulley block.

Renewable energy technologies

With the use of the excellent load-sensing steering system and AC controlling renewable energy technologies, the forklift is more energy-saving and the working hour of the battery is extended by 15%.

↑15%
THE PERFORMANCE OF BATTERY INCREASES

The reliable special instrument gives a complete display of the key information, like operating status, fault detection, etc. It ensures the operator predominate the vehicle status more intuitive and convenient.