



STANDARD EQUIPMENT

Wide view mast Standrad fork II(III)fork carriage Backrest Two-spool control valve Battery group Standrad seat Overhead guard Overhead guard raincoat LCD combined display Solid tyre Traction bar Attached tools

OPTIONS

Boom Load hawk Load bar Turning fork Back view mirror Side shifter Paper roll clamp Alarm lamp Rear work light Cab Windshield Multi function barrel clamp Load stabilizer

Lengthened fork Load pusher Sleeve on fork Rotating flat clamp Accessory hydraulic component Tilt/Steering cylinder protection sleeve Colored tyer Wide view triplex mast with full free length Customer referred color

Widened fork holder

4-5 ton

AC ELECTRIC

FORKLIFT



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* Details of specifications and equipment are based on information available at the time of printing and may change without notice.

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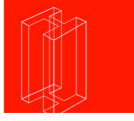
AUTHORIZED DEALER

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Newly designed wide-view mast



The newly designed wide-view mast enlarges operators' view effectively and lessens the blind area to provide a clearer vision.

Excellent lift control system



Imported Rexroth multi-way valve, reliable quality, energy-saving and efficient.

AC drive motor

Adopt international famous brand integrated drive axle, contains the core components of the AC motor, wet brakes, gearbox.





High efficiency loading/unloading performance



The confluence of double pump, load sensing hydraulic technology.Efficient handling efficiency.



- New low-speed & high-torque lifting motor.
- ✓ MOSFET lifting controller.
- 🧹 Low-noise gear pump.
- ✓ The hydraulic dynamic load sensing technology.

Enough operation space

The new optimization layout widens the operator space for ensureing more comfortable and convenient operation.



More intelligent performance

The truck equipped with more intelligence functions not only ensures the safety performance, but also improves the efficiency and reduces energy consumption.

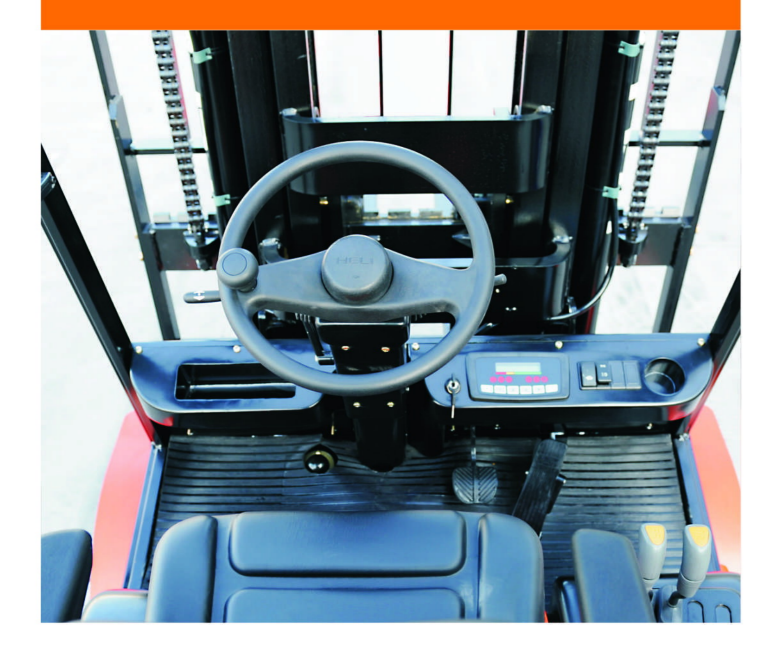
- ✓ AC traction controller.
- ✓ Presence of driver sensing system.
- ✓ Standrad CAN BUS.
- Emergency power off the main circuit.
- Self-braking on ramp.
- Preventing abnormity operating.
- / Electric controller self-protecting.
- ✓ Speed selection function (normal/cutback



ZAPI CONTROLLER



AC ELECTRIC FORKLIFT **4-5 ton**

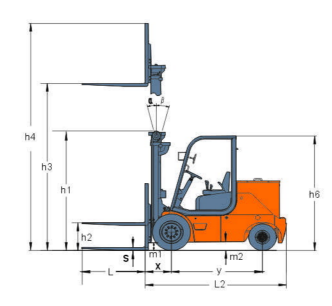


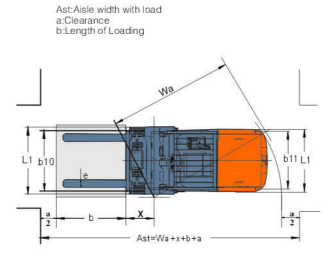
Manufacturers Data and Design Characteristics

	Characteristics	
1.01	Manufacture's Name	Г
1.02	Model Designation	ł
1.03	Configuration Number	t
1.04	Load Capacity	t
1.05	Load Center	r
1.06	Power Type	
1.07	Operator Type	t
1.08	Wheelbase	t
1.00	Wheels & Tyres	
2.01	Tyre Type	Γ
2.02	Tyres Number (Front/Rear)	
2.03	Tread(centre of tyre),front	1
2.04	Tread(centre of tyre),rear	
2.05	Tyre Size, Front/Rear	ſ
	Dimensions	
3.01	Load Distance	Г
3.02	Mast Tilt Angle,F/R	r
3.03	Height with Mast Lowered	
3.04	Free Lift	t
3.05	Standard Lift Height	t
0.06	Height with Mast Extended	r
3.07	Overhead Guard Height	t
3.08	Fork Size T×W×L	0
3.09	Fork Carriage to DIN 15173 A/B	
3.10	Length to fork face	t
3.11	Overall Width	
3.12	Outside Turning Radius	
3.13	Ground Clearance at mast ,Loaded	
3.14	Ground Clearance at centre of wheelbase ,Loaded	T
3.15	Right Stack Aisle width (Pallet size 1000x1000mm, clearance:200mm)	
3.16	Right Stack Aisle width (Pallet size 1200x1200mm, clearance:200mm)	+
	Performances	
4.01	Travel Speed,with/without load	Γ
4.02	Lifting Speed,with/without load	Γ
4.03	Lowering Speed	
4.04	Gradient performance with load	Γ
4.05	Max. draw bar pull with load	
4.06	Acceleration time (10 metres) W/O load	Γ
	Weight	
5.01	Total Approximate Weight(W/O battery)	Γ
5.02	Axle Loading: Unloaded,Front/Rear	Γ
5.03	Axle Loading: Loaded, Front/Rear	
	Battery	
6.01	Battery Voltage/rated capacity(5h)	Γ
6.02	Battery weight	
6.03	Battery standard	Γ
	Motor & Controller	
7.01	Drive Motor - 60 Min. Rating	Γ
7.02	Pump Motor - 15 Min. Rating	Г
7.03	Drive Motor Control Method	
7.04	Pump Motor Control Method	Г
7.05	Service Brake/Parking Brake	
7.06	Relief Pressure	Γ

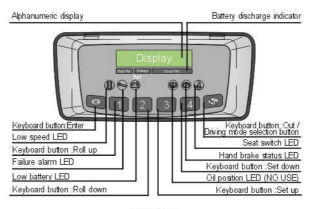


		HELI	
	CPD40	CPD45	CPD50
0 // >		B2	
Q (kg)	4000	4500	5000
c (mm)		500	
		Battery	
		Seated	
y (mm)		1800	
~		Superelastic	
		2/2	
o10 (mm)	1120	1120	1158
o11 (mm)	1120	990	
orr (min)		250-15/21x8-9	
x (mm)		500	
α/β(°)		5/10	
h1 (mm)	2382	2375	2374
h2 (mm)		90	
h3 (mm)		3000	
h4 (mm)	4210	4210	4205
h6 (mm)	2290	2290	2285
/e/L(mm)		$55 \times 150 \times 1070$	
		ЗA	
L2 (mm)		2750	
L1 (mm)	1350/1250	1350/1250	1394/1320
Wa (mm)		2520	
m1 (mm)	140	140	135
m2 (mm)	155	155	150
Ast (mm)		4290	
Ast (mm)		4420	
	44/45	40 544 5	13/14
km/h	14/15 300/490	13.5/14.5 290/490	
mm/s	500/490		250/410
mm/s	10	410	10
%	16	15	13
N	E 0/5 0	21000	57/54
S	5.3/5.0	5.5/5.2	5.7/5.4
kg	6450 /4750	6850 /4950	7225 /5325
kg	2900/3550	3100/3750	3250/3975
kg	9405/1045	10215/1135	11000/1225
V/Ah	80/600	80/650	80/650
kg	1700	1900	1900
		DIN	
kW		18	
kW		8.6+13	
1.1013		MOSFET/AC	
1		MOSFET/DC	
		Hydraulic/Mechanial	
Mpa	16	18	16
mpa	10	10	10





ZAPI SMART interactive multi-function LCD instrument



ZAPI Display

Battery with automatic water inlet device



Battery



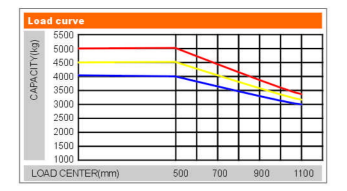
Renewable energy technologies

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%.



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





CPD40

CPD45

CPD50

Note:

Vertical axle stands for load capacity while horizontal axle stands for load center. Load center is the distance counted from the front of the fork. The base point of the standard load is the center point of the cubic with the same 1000mm dimension in length, width and height. The load capacity should be down, if mask tilts forward, using non-standard forks or loading goods with extra width. Please notice the different load capacity between different load centers according to load chart.

Mast model	Max.Fork height (mm)	Load Capacity (Load centre 500mm) (kg)			Overall Height (mm)		Tilt Angle(α/β)
		CPD40	CPD45	CPD50	CPD40~45	CPD50	Tilt Angle (α/
M300	3000	4000	4500	5000	2382	2374	5/10
M330	3300	4000	4500	5000	2532	2524	5/10
M350	3500	4000	4500	4800	2632	2624	5/10
M370	3700	4000	4375	4625	2732	2724	5/10
M375	3750	4000	4360	4610	2757	2749	5/10
M400	4000	4000	4300	4550	2932	2924	5/10
M425	4250	3900	4200	4450	3057	3049	5/10
M450	4500	3800	4100	4300	3182	3174	5/10
M475	4750	3750	4000	4200	3307	3299	5/10
M500	5000	3650	3900	4100	3432	3424	5/10
M550	5500	3500	3750	3950	3732	3724	5/7
M600	6000	3200	3350	3800	3982	3874	3/5

Mast model	Max. Fork height			Overall Height (mm)		Free lift (With STD backrest) (mm)	Tilt Angle(α/β)	
	Mast model	(mm)	CPD45	CPD40	CPD50	CPD40~45	CPD50	CPD40~45
ZSM360	3600	3850	4150	4500	2120	2112	900	5/7
ZSM400	4000	3750	4050	4400	2255	2247	1035	5/7
ZSM435	4350	3610	3910	4310	2370	2362	1050	5/7
ZSM450	4500	3550	3850	4250	2420	2412	1200	5/7
ZSM470	4700	3490	3790	4170	2485	2477	1265	5/7
ZSM480	4800	3460	3760	4130	2520	2512	1300	5/7
ZSM500	5000	3400	3700	4050	2635	2627	14 15	5/7
ZSM550	5500	3250	3550	3900	2855	2847	1635	3/5
ZSM600	6000	2900	3100	3500	3020	3012	1802	3/5

NOTE: Free lifting height without backrest: +360mm.