

6-7 ton AC ELECTRIC FORKLIFT

#### STANDARD EQUIPMENT

Attached tools

Wide view mast Back view mirror
Standrad fork Reversing buzzer
fork carriage horn

Backrest Headlight
Two-spool control valve Rear combination lamps
Battery group Emergency stop switch
Standrad seat Visual message oil filter

Overhead guard Emergency brake

Overhead guard raincoat Motor

LCD combined display Mast buffer device

Solid tyre Cornering speed limiting device

Traction bar

OPTIONS

Cab Fire extinguisher
Windshield Full free mast
Alarm lamp Optional attachments
Rear work light Customer referred color
Charger

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HOPPECKE battery Full suspension seat No traces of solid tire Sleeve on fork Widened fork holder

FAAM battery

Tilt cylinder protection sleeve Steering cylinder protection sleeve

TOP1 FORKLIFT MANUFACTURING AND SALE IN CHINA CONTINUOUSLY FOR 22 YEARS







# AC ELECTRIC 6-7 ton



#### **Goods decline in power generation**



The innovative design Mast rise and fall ends automatically slow down, to reduce the impact and improve comfort.

#### A reliable hydraulic system

HELI has the most professional R&D base of cylinders, where we take advantage of the advanced manufacturing technologies and detecting means to ensure the reliability of all cylinders of the hydraulic system.

- ✓ Standard tilt cylinder by HELI
- ✓ Standard lift cylinder by HELI
- ✓ Standard steering cylinder by HELI
- ✓ Self-locking tilt cylinder
- ✓ Standard hydraulic circuit filter
- ✓ Speed buffer device on lifting system



#### Traveling turn automatic speed limit function

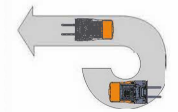
Traveling turn automatic speed limit making vehicles safer.



Mast rise and fall ends automatically slow down

Has goods decline in power generation, to be able to maximize the recovery of energy of the system, extended battery life, and reduce the battery capacity





### A reliable mast



The high internal-qualified mast confirmedly ensures the safety of the operator, truck and cargo.

Standard configuration of the wide-view mast enlarges operators' view effectively, and ensures loading /unloading operations more

- ✓ Using the best German steel material for triplex mast
- The frame of mast has more strength basing on the enlarged channel interface.

## Electronic control layout is simple, elegant, and easy maintenance

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).







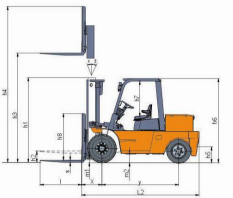


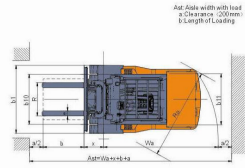
AC ELECTRIC FORKLIFT **6-7 ton** 



Manufacturers	Data an	d Design	Characteristics
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4.04	Characteristics Manufacture's Name		1.10	
1.01			HE	
.02	Model Designation		CPD60	CPD70
.03	Configuration Number		HA2	HA2
.04	Load Capacity	Q(kg)	6000	7000
.05	Load Center	c(mm)	600	600
.06	Power Type		Battery	Battery
.07	Operator Type		Seated	Seated
.08	Wheelbase	y(mm)	2245	2245
01	Tyre Type		Pneumatic+Superelastic	Pneumatic+Superelastic
02	Tyres Number (Front/Rear)		4/2	4/2
.03	Tread(centre of tyre),front	b10 (mm)	1470	1470
.04	Tread(centre of tyre),rear	b11 (mm)	1500	1500
.05	Tyre Size, Front	211 (01111)	8.25-15-14PR	8.25-15-14PR
.06	Tyre Size, Rear		28x9-15	28×9-15
.00	Dimensions		2089-13	2009-10
.01	Load Distance	×(mm)	590	590
02	Mast Tilt Angle.F/R	α/β (°)	6/12	6/12
03	Height with Mast Lowered	h1(mm)	2500	2500
.04	Free Lift	h2(mm)	200	200
05	Standard Lift Height	h3(mm)	3000	3000
.06		h4(mm)	4350	4345
	Height with Mast Extended	h5(mm)	425	425
.07	Coupler height	h6(mm)	2450	2450
08	Overhead Guard Height			Children
09	Overhead Guard clearance (from ofseat)	h7(mm)	1120	1120
10	Backrest height (from upper face of forks)	h8(mm)	1350	1345
.11	Fork Size T×W×L	s/e/l(mm)	60×150×1220	65×150×1220
12	Lateral fork adjustment outside of (Max./Min.)	R(mm)	1835/300	1835/300
13	Fork Carriage to DIN 15173 A/B		4 A	4A
.14	Length to fork face	L2(mm)	3440	3440
15	Overall Width	b1(mm)	1994	1994
.16	Ground Clearance at mast ,Loaded	m1(mm)	200	200
17	Ground Clearance at centre of wheelbase Loaded	m2(mm)	254	254
.18	Outside Turning Radius	Wa(mm)	3440	3440
.19	Min.intersecting aisle(clearance:200mm)	Ra(mm)	3370	3370
20	Right Stack Aisle width (Pallet size 1200x1200mm, clearance:200mm)	Ast(mm)	5430	5430
.20	Performances	/ isc(iiiii)	5 1,00	0.100
01	Travel Speed,with/without load	km/h	15/15.5	14/15.5
02	Lifting Speed,with/without load	mm/s	330/500	320/500
.02	Lowering Speed, with/without load	mm/s	350/320	350/320
03	Gradient performance,with/without load		18/25	15/20
		%		
.05	Max. draw bar pull with load Weight	N	43900	50730
.01	Total Approximate Weight(W/O battery)	kg	8860/6760	9230/6980
.02	Axle Loading: Unloaded,Front/Rear	kg	4198/4662	4200/5030
03	Axle Loading: Loaded, Front/Rear	kg	13344/1516	14875/1355
00	Battery	ng	1004471010	1407071000
01	Battery Voltage/rated capacity(5h)	V/Ah	80/800	80/920
02	battery weight	kg	2100	2250
03	Battery standard		DIN	DIN
	Motor & Controller			
01	Drive Motor - 60 Min. Rating	kW	16.6x2 (AC)	16.6x2 (AC)
02	Pump Motor - 60 Min. Rating	kW	16.6x2 (AC)	16.6x2 (AC)
03	Drive Motor Control Method		MOSFET/AC	MOSFET/AC
04	Pump Motor Control Method		MOSFET/AC	MOSFET/AC
.05	Service Brake/Parking Brake		Hydraulic/Mechanial	Hydraulic/Mechanial
.06	Relief Pressure	Мра	20	20
200	The state of the s	MING	20	40









#### 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 1200mm dimension in length, width and height. The load capacity should be down, if mask tits 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.

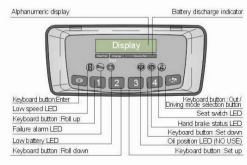


## Renewable energy technologies

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 30%.



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.



ZAPI Display



Mast model	Max.Fork Height ( mm )	Load Capacity ( kg )		Overall Mast Height (At Lowered)		Service Weight With Backrest(kg)		Tilting Angle Fwd/Bwd
		CPD60	CPD70	CPD60	CPD70	CPD60	CPD60	(deg.)
M200	2000	6000	7000	2000		8496	8496	6-12
M250	2500	6000	7000	2250		8560	8560	6-12
M270	2700	6000	7000	23	50	8590	8590	6-12
M300	3000	6000	7000	25	00	8640	8640	6-12
M330	3300	6000	7000	26	50	8690	8690	6-12
M350	3500	6000	7000	27	50	8720	8720	6-12
M375	3750	6000	7000	28	75	8760	8760	6-12
M400	4000	6000	7000	30	50	8930	8930	6-12
M425	4250	6000	7000	31	75	8970	8970	6-12
M450	4500	6000	7000	3300		9010	9010	6-12
M475	4750	6000	7000	3425		9050	9050	6-6
M500	5000	6000	7000	35	50	9090	9090	6-6
M550	5500	5700	6600	38	50	9290	9290	3-6
M600	6000	5400	6400	4100		9370	9370	3-6

Mast model	Max.Fork.Height ( mm )	Load Capacity (kg)		Overall Mast Height (At Lowered)		Service Weight With Backrest(kg)		Free lift With Backrest ( mm )	Tilting Angle Fwd/Bwd
		CPD60	CPD70	CPD60	CPD70	CPD60	CPD70	- Dackrest ( mm )	( deg. )
Z M250	2500	6000	7000	2210		8670	9380	837	6-12
ZM270	2700	6000	7000	2310		8700	9410	937	6-12
Z M300	3000	6000	7000	241	50	8750	9460	1087	6-12
Z M330	3300	6000	7000	26	10	8800	9510	1237	6-12
ZM350	3500	6000	7000	27	10	8830	9540	1337	6-12
ZM375	3750	6000	7000	28:	35	8870	9580	1462	6-12
ZM400	4000	6000	7000	30	10	9030	9740	1637	6-12
ZM425	4250	6000	7000	31:	35	9070	9780	1762	6-12
ZM450	4500	6000	7000	3260		9110	9820	1887	6-12
ZM475	4750	6000	7000	3385		9150	9860	2012	6-6
Z M500	5000	6000	7000	3510		9190	9900	2137	6-6
ZM550	5500	5700	6600	38	3810		10100	2437	3-6
ZM600	6000	5400	6400	401	30	9470	10180	2687	3-6

NOTE: 6t FREE LIFTING HEIGHT WITHOUT BACKREST: +465mm; 7t FREE LIFTING HEIGHT WITHOUT BACKREST: +310mm.

Mast model	MaxForkHeight ( mm )	Load Capacity ( kg )		Overall Mast Height (At Lowered) (mm)		Service Weight With Backrest(kg)		Free lift With Backrest ( mm )	Tilting Angle Fwd/Bwd
		CPD60	CPD70	CPD60	CPD70	CPD60	CPD70	- Dauxiest (IIIII)	( deg. )
ZSM360	3600	5600	6200	2335		9330	10020	962	6-6
ZSM400	4000	5600	6200	24	70	9390	10080	1097	6-6
ZSM435	4350	5600	6200	25	85	9450	10120	1212	6-6
ZSM480	4800	5600	6200	2740		9640	10310	1367	6-6
ZSM500	5000	5600	6200	2805		9670	10340	1432	3-6
ZSM540	5400	5300	6000	2940		9740	10510	1567	3-6
ZSM600	6000	5000	5500	3140		9830	10690	1767	3-6
ZSM650	6500	4300	4500	3405		9940	10810	2032	3-6
ZSM700	7000	3500	3700	3515		10050	10920	2142	3-6

NOTE: 6t FREE LIFTING HEIGHT WITHOUT BACKREST: +465mm; 7t FREE LIFTING HEIGHT WITHOUT BACKREST: +310mm.