



Reliable special designed instrument

Alphanumeric display Battery discharge indicator



Keyboard button :Enter Exit button
 Hour meter Seat switch LED
 Keyboard button :Roll up Handbrake status
 Failure alarm LED Keyboard button:Set down
 Low battery LED Oil temperature alarm(reserve)
 Keyboard button :Roll down Keyboard button :Set up

ZAPI Display

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.

Standard configuration

Optional

185" 3-stage full free lift mast.	Back up handle with horn button	10°/5°(forward/rear) tilt for special mast	Lifting OPS control system
Three-spool control valve	Standard fork	2-stage mast	Battery charger
Hose block and tackle	Warning lights (Flicker)	Sideshift	
ZAPI Mosfet electronic travel controllers and lifting controller	Tilt cylinder (6 fwd/ 5 back)	Nonstandard forks in length	
Engage IV/ Smart display	Smooth cushion tires	Other attachments	
Traveling OPS control system	Front combo lights (LED)	Warning lights (Buzzer)	
DC-DC converter	Rear combo lights (LED)	48V system	
AC pump motor	Back-up alarm	Higher or lower height overhead guard	
U.S. standard screw thread	Tow pin	Battery side-pull	
Load backrest	Automatic deceleration when steering	Rear work light	
36V system	Side view mirror	Various type tires	

ANHUI HELI CO., LTD.
 ADD:NO.668 Fangxing Street,Economic Development Zone,Hefei,P.R.China
 TEL : (86 551) 63639458
 FAX : (86 551) 63639966
 WEBSITE: http://www.chliforklift.com
 EMAIL: chl@chliforklift.com

AUTHORIZED DEALER

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



CPD20-32C 4000-6500lbs (2.0-3.2t)

36/48V Cushion Tire Forklift G Series AC Electric

CPD20-32C

36/48V Cushion Tire Forklift
G Series AC Electric



Improved operator's view

- > Visibility has been improved with narrower mast channels and repositioned hose and cylinders
- > Arc shape of overhead guard and narrow bars allows operator maximum view of raised loads

Operator comfort

- > Operator compartment has been enhanced by creating more foot and leg room with plenty of head room under the overhead guard
- > Entry and exit from operator's compartment is easy and convenient from both sides of the forklift
- > Comfortable suspension seat is standard with full adjustment for different operators
- > Low, wide step and grab handle make for easy entry to operator's compartment
- > Controls and park brake are within easy reach to reduce operator strain



Working efficiency

- > Small turning radius makes steering flexible and easy
- > With ZAPI control and AC powered motors, drive and lift systems can be programmed for maximum efficiency
- > Optional side battery removal for easier, quicker battery changes
- > 36V or 48V ZAPI AC controllers and motors for efficient and quieter operation



Energy efficiency

- > With optimized hydraulic system, truck is more energy efficient
- > All LED lights saves 80% of lighting energy
- > Regenerative motor braking recycles more energy during braking cycles
- > Programmable speed and acceleration settings can be set for maximum energy efficiency

Safety

- > All Heli forklifts for North America meet ANSI B56.1 Safety Standard for Powered Industrial Trucks as well as meeting requirements for CE approval
- > All Heli forklifts come standard with Operator Presence System
- > Optional rear grab handle and horn button allows operator to safely drive in reverse
- > Strobes, Beacons or Blue Lights and Alarms are all available as required
- > Automatically decelerates during steering operation for greater stability



Programmable

- > Lift controls are easily programmable to select multi-speed functions for various conditions and applications
- > Drive controls are also easily programmable to set acceleration and deceleration rates for coasting, reverse plugging and service brakes

Serviceability

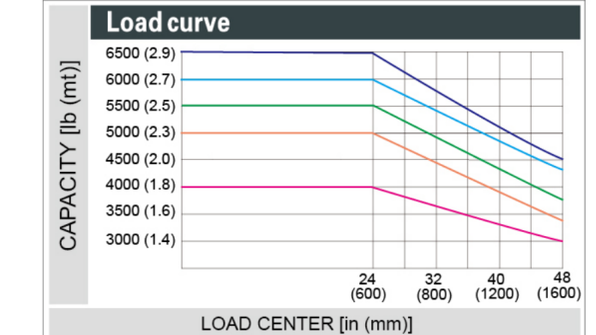
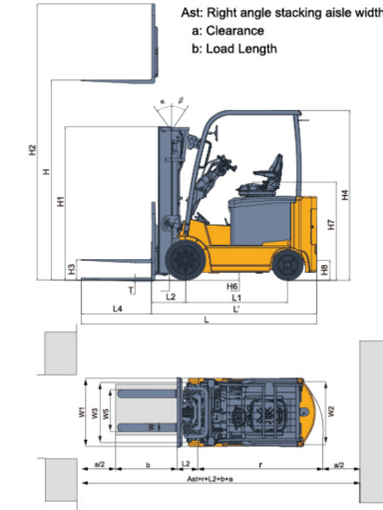
- > Removable side and rear panels provide easy access to key components
- > Removable floor board allows for easy access to drive motor and transaxle
- > Easy access to brake fluid reservoir under door in front dash



CPD20-32C 36/48V Cushion Tire Forklift G Series AC Electric

Manufacturers Data and Design Characteristics

Characteristics				CPD20		CPD25		CPD25		CPD30		CPD32		
				GA2C/GA2CP		GA2C/GA2CP		GB2C/GB2CP		GA2C/GA2CP		GA2C/GA2CP		
1.01	Manufacturer	CHL												
1.02	Model			CPD20		CPD25		CPD25		CPD30		CPD32		
1.03	Configuration number			GA2C/GA2CP		GA2C/GA2CP		GB2C/GB2CP		GA2C/GA2CP		GA2C/GA2CP		
1.04	Capacity at rated load center	lb	Kg	4000	2000	5000	2500	5500	2500	6000	3000	6500	2950	
1.05	Load center	in	mm	24	500	24	500	24	600	24	500	24	600	
1.06	Power			electric		electric		electric		electric		electric		
1.07	Tire type			cushion		cushion		cushion		cushion		cushion		
1.08	Wheels(x=driven) number front/rear			2x/2		2x/2		2x/2		2x/2		2x/2		
Dimensions														
2.01	Max lifting height	H	in	mm	185	4700	185	4700	185	4700	185	4700	185	4700
2.02	Max.fork lifting height(with backrest)	H2	in	mm	224	5689	224	5689	224	5689	234	5933	234	5933
2.03	Free lift	H3	in	mm	44	1117	44	1117	44	1117	39	990	39	990
2.04	Forks (lengthxwidthxthickness)	L4xWxT	in	mm	42x4.8x1.57	1070x122x40	42x4.8x1.57	1070x122x40	42x4.8x1.57	1070x122x40	42x4.9x1.77	1070x125x45	42x4.9x1.77	1070x125x45
2.05	Fork spacing (out-to-out min/max)	W5	in	mm	9.65/38.4	245/975	9.65/38.4	245/975	9.65/38.4	245/975	9.84/38.4	250/975	9.84/38.4	250/975
2.06	Tilt (forward/backward)	α/β	deg	deg	6/5		6/5		6/5		6/5		6/5	
2.07	Overall length (without fork/with fork)	(L'/L)	in	mm	84.8/126.9	2155/3225	85.2/127.3	2165/3235	89.2/131.3	2265/3335	91.4/133.6	2323/3393	92.2/134.3	2341/3411
2.08	Overall width	W1	in	mm	42	1072	42	1072	44	1122	44	1122	44	1122
2.09	Mast overall height(to top of lowered mast)	H1	in	mm	84	2135	84	2135	84	2135	88	2230	88	2230
2.10	Overall height(overhead guard)	H4	in	mm	88.5	2248	88.5	2248	88.5	2248	88.5	2248	88.5	2248
2.11	Seat height to SIP	H7	in	mm	48.7	1238	48.7	1238	48.7	1238	48.7	1238	48.7	1238
2.12	Drawbar pin height	H8	in	mm	10.2	258	10.2	258	10.2	258	10.2	258	10.2	258
2.13	Min. outside turning radius	r	in	mm	72.6	1845	73.0	1855	77.8	1977	79.6	2021	80.2	2037
2.14	Load distance, axle to fork face	L2	in	mm	17.5	445	17.5	445	17.5	445	18.1	460	18.1	460
2.15	Min. aisle-90°stack-zero clearance without load		in	mm	88.8	2255	88.8	2255	88.8	2255	89.3	2267	89.9	2283
2.16	Min. right angle stacking aisle width (pallet 1200x1200, clearance 200mm)	Ast	in	mm	145	3690	146	3700	152	3869	153	3881	153	3897
Performance														
3.01	Travel speed Loaded/Unloaded (36 volt)	mph	km/h	8.5/9.3	14/15	8.5/9.3	14/15	8.1/8.5	13/14	8.1/8.5	13/14	8.1/8.5	13/14	
3.02	Travel speed Loaded/Unloaded (48 volt)	mph	km/h	10.6/10.6	17/17	10.6/10.6	17/17	10.6/10.6	17/17	10.6/10.6	17/17	10.6/10.6	17/17	
3.03	Lift Speed Loaded/Unloaded (36 volt)	fpm	mm/s	57.1/98.4	290/500	57.1/98.4	290/500	53.1/84.6	270/430	53.1/84.6	270/430	53.1/84.6	270/430	
3.04	Lift Speed Loaded/Unloaded (48 volt)	fpm	mm/s	78.7/118.1	400/600	78.7/118.1	400/600	68.9/95.9	350/487	68.9/95.9	350/487	68.9/95.9	350/487	
3.05	Lowering Speed (Loaded/Unloaded)	fpm	mm/s	88.6/78.7	450/400	88.6/78.7	450/400	88.6/78.7	450/400	88.6/78.7	450/400	88.6/78.7	450/400	
3.06	Max.Gradeability Loaded/Unloaded(5 minute rating)	%	%		17/20		17/20		17/20		15/20		15/20	
3.07	Max.drawbar pull Loaded/Unloaded(5 minute rating)	N	N		18000/15070		18000/15070		18000/15070		18000/16010		18000/16010	
Weight														
4.01	Empty (with minimum weight battery)	lb	kg	9903	4496	10432	4736	10826	4915	11377	5165	11597	5265	
4.02	Axle load with rated load (front/rear)	lb	kg	12344 / 1359	5604 / 617	14529 / 1407	6596 / 639	14674 / 1659	6662 / 753	15480 / 1910	7028 / 867	16220 / 1874	7364 / 851	
4.03	Axle load without load (front/rear)	lb	kg	4289 / 4910	1947 / 2229	4626 / 5804	2100 / 2635	5075 / 5749	2304 / 2610	4998 / 6377	2269 / 2895	4892 / 6703	2221 / 3043	
Chassis														
5.01	Tire size (front)	in		21x7-15		21x7-15		21x8-15		21x8-15		21x8-15		
5.02	Tire size (rear)	in		16x6-10.5		16x6-10.5		16x6-10.5		16x6-10.5		16x6-10.5		
5.03	Wheel base	L1	in	mm	53	1340	53	1340	57	1440	57	1440	57	1440
5.04	Tread width (front tread)	W3	in	mm	35.0	890	35.0	890	36.0	915	36.0	915	36.0	915
5.05	Tread width (rear tread)	W2	in	mm	36.2	920	36.2	920	36.2	920	36.2	920	36.2	920
5.06	Ground clearance (at lowest point at mast)	H5	in	mm	3.7	95	3.7	95	3.7	95	3.7	95	3.7	95
5.07	Ground clearance (at center of wheelbase)	H6	in	mm	4.3	110	4.3	110	4.3	110	4.3	110	4.3	110
5.08	Brakes (service/parking)	type	type	Hydraulic-Foot Pedal / Mechanical-Hand Lever										
Electrical														
6.01	Battery capacity at 6 hr. discharge rate (36 volt)	Ah	Kwh	1320	48	1320	48	1540	55	1540	55	1540	55	
6.02	Battery capacity at 6 hr. discharge rate (48 volt)	Ah	Kwh	990	48	990	48	1110	53	1110	53	1110	53	
6.03	Battery weight, minimum	lb	kg	2600	1180	2600	1180	3100	1410	3100	1410	3100	1410	
6.04	Battery weight, maximum	lb	kg	3096	1600	3096	1600	3582	1800	3582	1800	3582	1800	
6.05	Battery battery compartment size, maximum	in	mm	39.25x30.70x24.6	997x780x625	39.25x30.70x24.6	997x780x625	39.25x34.64x24.6	997x880x625	39.25x34.64x24.6	997x880x625	39.25x34.64x24.6	997x880x625	
6.06	Motors drive motor capacity (60 min. rating) (36 / 48 volt)	HP	KW	11.3/20.8	8.4/15.5	11.3/20.8	8.4/15.5	11.3/20.8	8.4/15.5	11.3/20.8	8.4/15.5	11.3/20.8	8.4/15.5	
6.07	Motors lift output (15% rating) (36 / 48 volt)	HP	KW	22.1/26.8	16.5/20	22.1/26.8	16.5/20	22.1/26.8	16.5/20	22.1/26.8	16.5/20	22.1/26.8	16.5/20	
6.08	Controls drive	type	type	MOSFET/AC		MOSFET/AC		MOSFET/AC		MOSFET/AC		MOSFET/AC		
6.09	Controls hydraulic	type	type	MOSFET/AC		MOSFET/AC		MOSFET/AC		MOSFET/AC		MOSFET/AC		
6.10	Hydraulic pressure for attachments	PSI	Mpa	2030	14	2030	14	2030	14	2030	14	2030	14	



NOTE: Capacities shown are reference only. They are computed with mast in vertical position based on 48 inch cube load configuration with center of gravity at true center of cube and standard forks. Longer forks and unusually wide loads can reduce capacity. Consult dealer for any questions about capacities.

Battery and Compartment Specifications

Model	Compartment size	Battery Specifications					
		Electrial	Size(Max)	Min weight lbs			
	WxDxLxGxHT (in)	Volts	Plates	Capacity (Max)6Hr	DimX DimY DimZ in		
CPD20/25-GA2C(P)	A1	39.25x30.70x24.6	36	25	1320	38.33x29.33x22.81	
	A2	39.25x30.70x23.81	48	19	990	38.33x30.02x22.81	2600
CPD25-GB2C(P) CPD30-32-GA2C(P)	A1	39.25x34.64x24.6	36	29	1540	38.41x33.72x22.81	3100
	A2	39.25x34.64x23.81	48	21	1100	38.33x32.72x22.81	

P: The model with battery side-traction
A1: No Battery side-traction
A2: With Battery side-traction

Battery Connector:
36 volt - Grey SB*350 (Anderson Power Products* P/N 6320G1 or equivalent)
48 volt - Blue SB*350 (Anderson Power Products* P/N 6321G1 or equivalent)
Battery Lead: Length 20"(508mm),Position "B",2/0 AWG

WIDE VIEW MAST

Mast Type	Maximum Fork Height	Load Capacity at 24" Load Center(lbs.)										Overall Height				Freelift(With Backrest)				Service Weight (unloaded)							
		CPD20-GA	CPD25-GA	CPD25-GB	CPD30-GA	CPD32-GA	CPD20/25-GA CPD25-GB	CPD30-GA CPD32-GB	CPD20/25-GA CPD30-GA CPD32-GB	CPD20/25-GA CPD30-GA CPD32-GB	CPD20/25-GA CPD30-GA CPD32-GB	CPD20/25-GA CPD30-GA CPD32-GB	CPD20/25-GA CPD30-GA CPD32-GB	CPD20/25-GA CPD30-GA CPD32-GB	CPD20/25-GA CPD30-GA CPD32-GB	CPD20/25-GA CPD30-GA CPD32-GB	CPD20/25-GA CPD30-GA CPD32-GB	CPD20/25-GA CPD30-GA CPD32-GB	CPD20/25-GA CPD30-GA CPD32-GB	CPD20/25-GA CPD30-GA CPD32-GB	CPD20/25-GA CPD30-GA CPD32-GB						
M200	79/2000	4000/1820	5000/2270	5500/2500	6000/2730	6500/3000	59/1495	65/1640	6/145	6/145	6/18	8674	3938	9401	4268	9952	4518	10617	4820	10837	4920						
M250	98/2500	4000/1820	5000/2270	5500/2500	6000/2730	6500/3000	69/1745	74/1890	6/145	6/145	6/18	8775	3984	9502	4314	10053	4564	10716	4865	10936	4965						
M270	106/2700	4000/1820	5000/2270	5500/2500	6000/2730	6500/3000	73/1845	78/1990	6/145	6/145	6/18	8817	4003	9544	4333	10095	4583	10753	4882	10974	4982						
M300	118/3000	4000/1820	5000/2270	5500/2500	6000/2730	6500/3000	79/1995	84/2140	6/145	6/145	6/18	8877	4030	9604	4360	10154	4610	10797	4902	11018	5002						
M330	130/3300	4000/1820	5000/2270	5500/2500	6000/2730	6500/3000	84/2145	90/2290	6/145	6/145	6/18	8954	4065	9681	4395	10231	4645	10872	4936	11093	5036						
M350	138/3500	4000/1820	5000/2270	5500/2500	6000/2730	6500/3000	88/2245	94/2390	6/145	6/145	6/18	8996	4084	9722	4414	10273	4664	1									