

HC FORKLIFT AMERICA CORPORATION

Company address:

10405-A Granite Street Charlotte, NC 28273

Toll Free: (888) 652-8395 Phone: (980) 888-8335 Fax: (980) 888-8336

america@hcforklift.com www.hcforkliftamerica.com



HANGCHA GROUP CO., LTD. reserves the right to make any changes without notice concerning colors, equipment, or specifications detailed in this brochure, or to discontinue individual models. The colors of trucks, delivered may differ slightly from those in brochures.





A Series Three-Wheel Stand-Up **Counterbalanced Lift Truck**

with capacity of 3,000 to 5,000lbs





Appearance

/ The A Series Three-Wheel Stand-Up Counterbalanced Lift Truck is designed to stack and retrieve goods efficiently in narrow aisles and at high lift heights while still maintaining a lifting capacity of up to 5,000lbs. The exterior of this forklift is powder coated in a durable, easy to see, red finish.

Comfort

- / The user operates this forklift while standing in a side stance
- / The step is low for conveniently getting on and off the forklift.
- / An anti-fatigue floor mat and generous padding for knees, hips, and arms keep operators comfortable over long shifts.
- / The spacious operator compartment provides a comfortable work environment for the operator.

High Performance

- / Thanks to the advanced front dual-drive AC motor, the traveling performance, maneuverability, and operating efficiency are greatly improved.
- / Hangcha's AC hydraulic system provides smooth load handling and precise load placements.
- / The electronic proportional multi-way valve reduces energy consumption.
- / Electric Power Steering provides precise steering control with minimal effort. It also does not encroach into the operator compartment.

Safety

- / Cornering speed control automatically slows the forklift's travel speed while turning to help prevent damage to loads.
- / Operation is easy thanks to the foot-raising brake pedal.
- / The electronic parking brake greatly improves the safety of the truck and the operator.
- / With the pedal sensing system, the truck can be driven only if the operator stands on the pedal. If the operator takes their foot off the pedal, active braking is initiated to prevent an accident.



The wide view mast provides great visibility. The hydraulic cushioning feature provides confidence and smooth load



Ergonomic: I he truck is designed for maximum operator comfort while traveling forward or backward in a side stance position. The back and elbow supporting cushions provide better support for the operator.



The battery side roll out is a part of the standard configuration. The truck can also be adapted to both BCI and BS standard batteries.

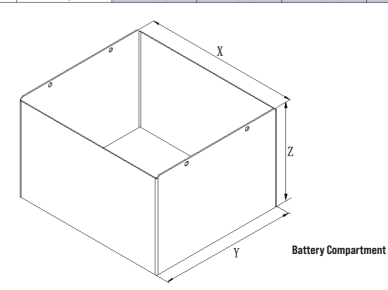


The intuitive, multifunction control handle is centrally positioned for easy access. The handle offers simultaneous control of the drive, lift, lower, and auxiliary hydraulic functions



Battery Compartment Specification

HCFA Model			FBT15S	FBT15SL	FBT18S	FBT20S	FBT23S	
Model			CPDS15-AC4S	CPDS15-ALC4S	CPDS18-AC4S	CPDS20-AC4S	CPDS23-AC4S	
Battery Capacity		V/Ah	36/770	36/880	36/880	36/1100	36/1320	
Battery Compartment	"X" Max.	in (mm)	38.4 (975)	38.4 (975)	38.4 (975)	38.4 (975)	38.4 (975)	
	"Y" Max.	in (mm)	16.3 (413)	18.1 (460)	18.1 (460)	21.1 (535)	24.8 (631)	
	"Z" Max.	in (mm)	31.9 (810)	31.9 (810)	31.9 (810)	31.9 (810)	31.9 (810)	
Battery Weight	Maximum	lb (Kg)	2270 (1030)	2649 (1202)	2649 (1202)	3071 (1393)	3584 (1626)	
	Minimum Ib (Kg)		1990 (903)	2279 (1034)	2279 (1034)	2599 (1179)	2700 (1225)	



Standard Specification

- / AC Dual Drive Motors
- / AC Pump Motor
- / Multiple Operation Modes
- / EPS System
- / Regenerative Braking
- / Electronic Parking Brake
- / Cornering Speed Control
- / Operator Presence System
- / Shock-Absorption Pedal
- / Waist and Elbow Support Cushions
- / Multi-Functional Integrated Instrument Cluster
- / Smooth Cushion Tires
- / Emergency Cut-Off Switch
- / Integrated Joystick
- / Quadruple and Multi-Way Valve
- / 117" Limited Free Lift 2 Stage Mast
- / Electric Horn
- / Cup Holder and Clipboard
- / Low Noise Gear Pump
- / 36V BS Standard Battery
- / Soft Landing System
- / Battery Side Extraction
- / LED Work Lights
- / Strobe Light

Options

- / Blue Light
- / Sideshifter
- / Full Free Lift 2 Stage Mast
- / Full Free Lift 3 Stage Mast
- / Other Dimensions of Forks
- / Specialty Attachments
- / Widened Load Bracket and Fork Carriage
- / Lower Type Overhead Guard
- / Charger
- / Freezer
- / Pin Code Access System
- / 12V Power Supply
- / USB Charging Port
- / Operator Fan
- / Fire Extinguisher
- / Fourth Overhead Guard Leg

A Series 3-Wheel Stand-Up Counterbalanced Lift Truck Specification

nufacturer (abbreviation)		HANGCHA GROUP CO.,LTD.									
FA Model		FBT15S	FBT15SL	FBT18S	FBT20S	FBT23S					
Manufacturers Type Designation		CPDS15-AC4S	CPDS15-ALC4S	CPDS18-AC4S	CPDS20-AC4S	CPDS23-AC4S					
Operator Type: hand, pedestrian, standing, seated, order-picker		Stand Up	Stand Up	Stand Up	Stand Up	Stand Up					
ad Capacity/Rated Load	Q (lbs)	3000	3000	3500	4000	5000					
ad Centre Distance	c (in)	24	24	24	24	24					
Load Distance, centre of drive axle to fork		12.6	12.6	12.6	12.8	12.8					
eelbase	x (in) y (in)	43.2	45.1	45.1	48	51.8					
Service Weight		8290	8202	8643	9018	9900					
Axle Loading, laden front/rear		10386/904	10305/897	11171/972	11976/1042	13708/1192					
Axle Loading, laden front/rear Axle Loading, unladen front/rear		4310/3980	4265/3937	4494/4149	4689/4329	5148/4752					
Tires		Cushion	Cushion	Cushion	Cushion	Cushion					
Tire Size, front		18×7-12.125	18×7-12.125	18×7-12.125	18×7-12.125	18×7-12.125					
Tire Size, rear			10×5-6.5	10×7-12.123	10×5-6.5						
<u> </u>		10×5-6.5				10×5-6.5					
		2x/2	2x/2	2x/2	2x/2 35.6	2x/2 35.6					
Tread, front Tread, rear		35.6	35.6	35.6							
Tread, rear		6.6	6.6	6.6	6.6	6.6					
Tilt of Mast/fork carriage forward/backward		5/5	5/5	5/5	5/5	5/5					
Height, mast lowered		78	78	78	78	78					
Free Lift		6.3	6.3	6.3	6.3	6.3					
t .	h3 (in)	118	118	118	118	118					
ight, mast extended	h4 (in)	144	144	144	144	144					
ight of Overhead Guard	h ₅ (in)	87.8	87.8	87.8	87.8	87.8					
and Floor Height	h6 (in)	8.6	8.6	8.6	8.6	8.6					
erall Length	l1 (in)	102.1	103.9	103.9	107	110.8					
ngth to Face of Forks	l2 (in)	65.8	67.7	67.7	70.8	74.6					
erall Width	b1 (in)	42.6	42.6	42.6	42.6	42.6					
k Dimensions	s/e/l (in)	1.37/3.9/36.2	1.37/3.9/36.2	1.37/3.9/36.2	1.57/4.8/36.2	1.57/4.8/36.2					
k Carriage DIN 15 173 ISO 2328, class/type A,B		IS02328 3A	IS02328 3A	IS02328 3A	IS02328 3A	IS02328 3A					
k-Carriage Width	b3 (in)	39.4	39.4	39.4	39.4	39.4					
ound Clearance, laden, below mast	mı (in)	3.9	3.9	3.9	3.9	3.9					
ound Clearance, centre of wheelbase	m ₂ (in)	3.8	3.8	3.8	3.8	3.8					
le Width for Pallets 39" x 47" Crossways	Ast (in)	118.8	120.6	120.6	123.8	127.6					
le width for pallets 31.5" x 47" Crossways	Ast (in)	123.6	125.4	125.4	128.6	132.4					
ning Radius	Wa (in)	53.8	55.7	55.7	58.6	62.4					
Travel Speed, laden/unladen		7.7/8	7.7/8	7.7/8 7.7/8		7.7/8					
Lift Speed, laden/unladen		78/110	78/110	68/110	62/110	59/110					
Lowering Speed, laden/unladen		93/83	93/83	93/83	93/83	93/83					
ndeability, laden/unladen	%	15/15	15/15	15/15	15/15 15/15						
x. Gradeability, laden/unladen	%	15/15	15/15	15/15	15/15	15/15					
celeration Time, laden/unladen (0-10m)	s	6.1/6	6.1/6	6.1/6	6.1/6	6.1/6					
Service Brake		Electric	Electric	Electric	Electric	Electric					
Parking Brake		Electric			Electric	Electric					
ve Motor Rating S2 60 min	kW	4.2×2 AC	4.2×2 AC	4.2×2 AC	4.2×2 AC	4.2×2 AC					
Lift Motor Rating at S3 15%		10AC	10AC	10AC 10AC		10AC					
Battery Voltage, nominal capacity K5		36/770	36/880 36/880		36/1100	36/1320					
Battery Weight		2162	2469	2469	2799	3414					
Battery Dimensions		38.4×16.3×31.9	38.4×18.1×31.9	38.4×18.1×31.9	38.4×21.1×31.9						
Min. Battery Weight		1990	2279	2279	2599	2700					
Max. Battery Weight		2270	2649	2649	3071	3584					
ttery Roller Height	lbs in	6.8	6.8	6.8	6.8	6.8					
nufacturer of Controller		CURTIS	CURTIS	CURTIS	CURTIS	CURTIS					
Volume for Attachments	1/min					20					
						63					
	hments Driver's Ear According to EN / DIN 12 053	,									

3,000-5,000lb Mast

Туре	Model Lifting			Overall Height		Free Lifting Height		Tilting Range		Capacity				
		Lifting Height	Lowered Height	With Backrest	Without Backrest	With Backrest	Without Backrest	Forward	Backward	Load Center @ 24 inches				
										3000lbs	3000lbs L	3500lbs	4000lbs	5000lbs
Limited Free Lift 2 Stage Mast		in	in	in	in	in	in	deg	deg	lbs	lbs	lbs	lbs	lbs
	M270	106	72	144	127	6.3	6.3	5	5	3000	3000	3500	4000	5000
Ba ee	M300	118	78	156	139	6.3	6.3	5	5	3000	3000	3500	4000	5000
mited Free Lif 2 Stage Mast	M330	130	84	168	151	6.3	6.3	5	5	3000	3000	3500	4000	5000
Sts	M360	142	92	179	163	6.3	6.3	5	5	3000	3000	3500	4000	5000
- Ë 2	M400	157	102	195	179	6.3	6.3	5	5	3000	3000	3500	4000	5000
	M430	169	107	207	190	6.3	6.3	3.5	5	3000	3000	3500	4000	5000
Full Free Lift 2 Stage Mast	U270	106	72	144	131	31	44	5	5	3000	3000	3500	4000	5000
	U300	118	78	155	143	41	53	5	5	3000	3000	3500	4000	5000
e de	U330	130	84	167	154	47	59	5	5	3000	3000	3500	4000	5000
Sta	U360	142	90	179	166	53	65	5	5	3000	3000	3500	4000	5000
- Z	U400	157	100	195	182	62	75	5	5	3000	3000	3500	4000	5000
	N400	157	74	195	182	37	50	3.5	5	3000	3000	3500	4000	5000
	N430	169	78	206	194	41	53	3.5	5	3000	3000	3500	4000	5000
	N450	177	80	215	202	43	55	3.5	5	3000	3000	3500	4000	4779
Full Free Lift 3 Stage Mast	N470	185	83	222	210	46	58	3.5	5	2800	2800	3400	3800	4559
	N480	189	84	227	214	47	59	3.5	5	2800	2800	3400	3800	4559
Fr tag	N500	197	87	234	221	50	62	3.5	5	2600	2600	3200	3600	4338
Full 3St	N550	217	94	254	241	56	69	3.5	5	2200	2200	2800	3200	3897
	N600	236	102	273	261	64	77	3.5	5	1800	1800	2400	2800	3456
	N650	256	111	293	280	74	87	3.5	5	1400	1400	2000	2400	3015
	N700	276	117	313	300	80	93	3.5	5	1000	1000	1600	2000	2574

With sideshifter, subtract 440lbs (200kg). With integral sideshifter, subtract 220lbs (100kg).

