



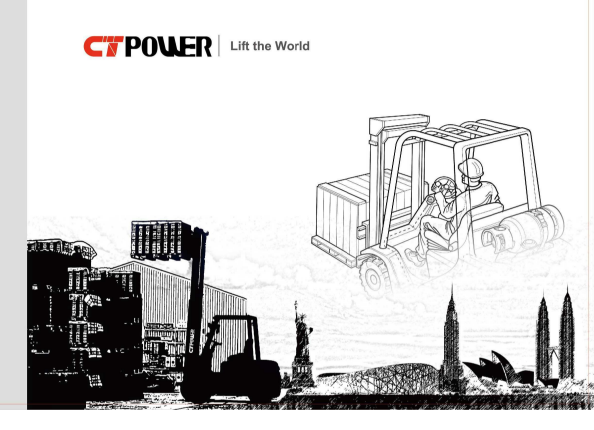






Global Power Co., Ltd.
Address: Jlaozhou Bay Yinghai Industrial Estate, Qingdao, Shandong, China Tel: +86-532-85263557 / 85263876 Fax: +86-532-85263567 Http://www.g-cpower.com E-mail: webmailchina@g-cpower.com

EDITION:2014.01





## **Company Profile**



## **A Legendary Story**

With the company founder's most unusual eyesight and strategic decision, Global Power Co., Ltd. was established in Jiaozhou Bay Yinghai Industrial Park, Qingdao, China in 2001. Qingdao is already one of the world's busiest seaports & most famous tourist destinations today. It links China & the rest world by international trade & tourism.

Global Power company occupies an area of over 53,000 square meters. It's invested and wholly owned by famous Taiwan Tailift Group, which is among top 20 forklift manufacturers worldwide for quite some years.

We manufacture diesel, gasoline, LPG, dual fuel & electric forklift trucks and we're an ISO9000 & CE certified enterprise.

Considering market share, brand reputation & annual growth, we're proud to declare that CT POWER forklift is ranked No.3 in China.

# Originated from Taiwan Produced in China Serve the Whole World







CT POWER forklift aims to become the world's loading master. The R&D departments from China & Taiwan seriously study various feedbacks from market and improve the structure & function constantly year by year. Finally we develop a complete series of reliable products for customers all over the world.

With our rapid expansion in the world market in recent years, we believe we will make the brand become a world-resounding one. CTPOWER is destined to become a legend in world forklift industry history...

0.



### ERGONORMIC OPERATION ROOM —

Long time study of the correlation of ergonomics & operation by our R&D staff finally results in a comfortable & practical operating room. Within such an efficient & spacious operating room, the driver will not feel fatigued even after working for many hours.

### STREAMLINED COUNTERWEIGHT

It's our tradition to make a neat & tidy forklift. The streamlined counterweight design assures not only a graceful appearance but also a swift turning-around in narrow aisles & comers.

## **NEW POWER STEERING WHEEL-**

Smart power steering wheel is easy to operate & needs no strenuous efforts.



#### INTEGRATED FRAME

Wholly integrated frame meets advanced international safety standard.

#### STUDDY MAST

We choose quality profiled bar to ensure superior strength & hardness. This effectively avoids mast shape distortion which usually occurs after 3~4 years of usage.

#### LIPERIOR TRANSMISSION SYSTEM

The self-made high efficiency transmission is characterized by minimum vibration, rapid response & long service life.

#### WHOLY HYDRAULIC STEERING SYSTEM

This system offers precise steering function and increases operational flexibility dramatically.

#### OUGH AXLE

The robust front & rear axles can carry heavy loads with ease.

03



## CTPOWER Forklift

## **Unique Characteristics**



Electronic Forward/Reverse Lever

The driver just needs operate the lever by finger. This design makes CT POWER forklift more powerful in circumstances under which the forklift needs go forward/backward frequently.

Automobile Type Differential

The automobile type differential makes

power output stable & smooth. CT POWER is distinct from all the other

Chinese forklift manufacturers with the

structure of a self-developed differential.



**Buffer Design at Mast Bottom** 

Buffer design avoids sharp collision during lowering the mast. This reflects Global Power company's manufacturing philosophy. Global Power company always cares what customers care about Man-machine theory is always the guiding principle during design & manufacturing. We're proud to provide our customers with more comfortable

wasting to the minimum.



Fashionable LCD Dashboard

The fashionable dashboard is clear at a glance for the driver with exquisite LCD screen & a combination of different



One-off Shaped Torque Converter It effectively reduces the power output



Swift & Durable Steering System



For the transmission, we manufacture by ourselves for over a dozen years. We possess complete intellectual property rights. This is unique in China. With our profound knowledge, we better know how to produce a more responsive forklift.

- It's quicker in starting & acceleration and improves the operator's working efficiency.

  It responds rapidly & smoothly. There is
- no need to wait when shifting forward & backward. Also the vibration is much smaller.
- The transmission is easy to dismantle & re-assemble, which greatly facilitates repairation & maintenance.



The integrated frame further enhances durability & safety for long-term operation.



To keep excellent quality, we attach great importance to the transmission parts. For the piston ring, we use steel one instead of plastic one. For the gasket, solenoid valve, friction plate, oil pump and clutch assembly, we import from Japan & Taiwan for longer life cycle.



This not only ensures safety but also enhances working efficiency.



### Easy-to-open Engine Hood





For CT POWER forklift, the engine hood is easy to open. This facilitates maintenance

& repairation greatly. Application of man-machine theory can also be reflected from this detail.







# World-resounding I.C. Engines







YANMAR 4TI	YANMAR 4TNE98, DIESEL ENGINE							
Displacement	3319 c.c.							
Rated H.P.	64ps / 2450 rpm							
Max torque	20.6kg-m / 1800 rpm							
Available for	FD20/25/30/35							



NISSAN K21	, GASOLINE ENGINE
Displacement	2065 c.c.
Rated H.P.	43ps / 2300 rpm
Max torque	14.7kg-m / 1600 rpm
Available for	FG15/18/20/25



NISSAN K25	, GASOLINE ENGINE
Displacement	2488 c.c.
Rated H.P.	50.9ps / 2300 rpm
Max torque	17.8kg-m / 1600 rpm
Available for	FG20/25/30/35



Displacement	2369 c.c.
Rated H.P.	50ps / 2500 rpm
Max torque	14.2kg-m / 1800 rpm
Available for	FD15/18/20/25



Displacement	3059 c.c.
Rated H.P.	61ps / 2450 rpm
Max torque	19kg-m / 1800 rpm
Available for	FD20/25/30/35



NISSAN TD4	2, DIESEL ENGINE
Displacement	4169 c.c.
Rated H.P.	86ps / 2300 rpm
Max torque	27kg-m / 2000 rpm
Available for	FD40/45/50



Displacement	4169 c.c.
Rated H.P.	94ps / 2400 rpm
Max torque	28.2kg-m / 1900 rpm
Available for	FG40/45/50

# World-resounding I.C. Engines

PERKINS 1106D, DIESEL ENGINE						
Displacement	6600 c.c.					
Rated H.P.	117kw / 2200 rpm					
Max torque	683N.m / 1400 rpm					
Available for	FD60/70/80/100					



PERKINS 1104D, DIESEL ENGINE					
Displacement	4410 c.c.				
Rated H.P.	86ps / 2400 rpm				
Max torque	222ft-lb / 1400 rpm				
Available for	FD40/45/50				



ISUZU 6BG1	, DIESEL ENGINE
Displacement	6494 s.c.
Rated H.P.	82kw / 2000 rpm
Max torque	415N.m / 1400-1600 rpm
Available for	FD60/70/80/100

09 /



## **ELECTRIC FORKLIFT**





### Four-wheel 1.5T/1.8T/2.0T/2.5T/3.0T/3.5T

CT FOWER eactric forklift has two options to meet different customer requirement all over the world. One is semi-KC forklift, the other is full-AC one. We install quality controller, motor, battery, panel, hydraulic & electric components & mast made of quality profiled bar to ensure long-term excellent performance. Also, CT POWER electric forklift is desgned & constructed under man-machine engineering theory. That's important for the driver's long time operation. CT FOWER always provides the ultimate solution for a full range of material handling requirements.

CT FOWER always provides the ultimate solution for a full range of material handling requirements. Electric forklift is ideal in many circumstances by its different characteristics such as compactness, quietness & ervironmental friendliness.





- CT POWER forklift adopts world-class Italian Zapi controller to ensure excellent performance.
- The battery is easy to dismantle and it occupies a narrow place to make the forklift more compact.
  The controller, motor & transmission work together to make the electricity utilization more efficiently.



### **Electric Stacker & Pallet Truck**

We manufacture German-designed 1.0T/1.2T electric stacker and 1.6T/2.0T electric pallet truck.

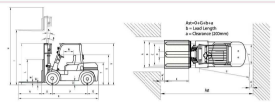


## **Optionals & Attachments**

We offer various optionals & attachments to make CT POWER forklift more versatile to suit different circumstances.



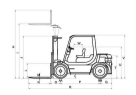
4.4

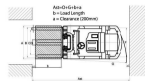


# Specification

S	1		Manufa	cturer		CT POWER								
CHARACTERISTICS	2		Mod	el		FD/FG15	FD/FG18	FD/FG20	FD/FG25	FD/FG30	FD/FG35	FD/FG40	FD/FG45	FD/FG50
8	3	Capacity			kg	1500	1800	2000	2500	3000	3500	4000	4500	5000
μ	4	Load cen	ter		mm	500	500	500	500	500	500	600	600	600
AC	5	Power tvi	oe .			Diesel/Gasoline								
AR.	6	Control ty				Sit	Sit	Sit	Sit	Sit	Sit	Sit	Sit	Sit
돐	7	,	P=pneumatic			P	P	P	P	P	P	P	P	P
_	8	Lift heigh			mm	3000	3000	3000	3000	3000	3000	3000	3000	3000
	9	Fork size		- 1	mm	1070	1070	1070	1070	1070	1070	1220	1220	1220
	10		angle(F/R)	α-β	Deg	6i/-l2i	6i/-l2i	6i/-l2i	6i/-l2i	6i/-l2i	6¡/-l2¡	6;/-12;	6¡/-l2¡	6¡/-l2¡
	11	Rear load		Q.	mm	460	485	445	490	470	530	540	540	540
				В	mm	920	920	1024	1024	1150	1150	1310	1310	1310
10	13				mm	1085	1065	1158	1158	1290	1290	1450	1450	1450
ž		Mast heid		7	mm	2100	2100	2100	2100	2100	2100	2190	2190	2190
DIMENSIONS				v	mm	2100	2100	2115	2115	2140	2140	2190	2190	2190
		Overhead guard height Min, turning radius		Ğ	mm	1950	1980	2170	2250	2415	2615	2850	2900	3050
		Max. height		Н	mm	4220	4220	4220	4220	4220	4220	4220	4220	4220
		B Front load distance		0	mm	425	425	465	465	480	480	570	570	570
	19			L	mm	1220	1220	1220	1220	1220	1220	1220	1220	1220
	20				mm	3305	3350	3530	3575	3670	3930	4330	4380	4530
				R m1	mm	120	120	120	120	120	120	140	140	140
	22	0 11		m2	mm	180	180	195	195	220	220	230	230	230
w.	23		Travel speed with/without load		km/h	16/17	16/17	17/18	18/19	18/19	18/19	21/23	21/23	20/22
PERFORMANCE	24	Speed Lift speed with/withou		load	mm/s	460/560	460/560	550/620	530/650	460/540	410/540	400/500	400/500	400/500
ORA	25		Lowering speed with/without load		mm/s	450/440	470/440	470/440	470/440	450/420	450/420	400/400	400/400	400/400
PER	26	Max. traction power (with load)			N	14200	14500	14900	17700	18300	17900	37400	37400	37400
					%(tan θ )	26/20	25/20	23/20	25/20	23/20	21/20	21/17	23/19	23/19
	28				kg	3000	3050	3580	3800	4350	4600	6420	6550	6700
щ	29		Number(fron	t/rear)		2x2	2x2	2x2	2x2	2x2	2x2	2x2	2x2	2x2
& TIRE	30	Tyres	Front				0-10P.R		2-12P.R		5-12P.R		00-15-20P.F	
∞5	31		Rear				3-8P.R		-10P.R		0-10P.R	7.00-12-12P.R		
ᇤ	32	Wheelba		P	mm	1350	1380	1550	1550	1650	1850	2000	2050	2200
WHEEL	33	Tread	F/R	C/F	mm/mm	885/900	885/900	970/985	970/985	1055/985	1055/985	1150/1190	1150/1190	1150/119
>	34	Brake	Br	ake mo	del				- 1	Hydraulic / Ha	and			

\*Note: The data & perameters related to performance are for diesel forklift only





# **Specification**

S	1	Manufac	turer						CT PC						
CHARACTERISTICS	2	Model				100		060		070		D80		0100	
SE.	3	Capacity				kg	6000		7000		8000		10000		
巴	4	Load cer				mm		00		600		600		800	
₹	5	Power ty					Diesel Engine		Diesel Engine		Diesel Engine			I Engine	
至	6	Control t	ype					Sit	Sit		Sit			Sit	
0	7	Tires				front/rear	Pneumatic			matic	Pne	umatic	Pne	umatic	
	8	Lift heigl			T	mm	3000			000	3	000	3	1000	
	9	Fork size	Length x	Width x Thicknes	8 N*E*M	mm	1220*150*60			150*65		150*75		*180'75	
	10	Mast tilting	g angle (fo	rward/backward	) α-β	Deg	6° /-12°		6° /	–12°	6° /-12°		6°	/-12°	
	11				Q	mm	695		755			755	- 0	755	
	12	Forks dis	tance		В	mm	1700		1700		1	900	2	000	
\$	13					mm	20	010	2010		2	060	2	260	
ᅙ	14				J	mm	2500		2625		2	700	2	850	
ä	15	Overhead guard height V			mm	2450		2450		2520		2540			
DIMENSIONS	16	Min. turning radius(outside) G			G	mm	3420		3485		3	735	3	1900	
_	17	Max. height H			н	mm	4390		4385		4410		4300		
	18	Front loa	Front load distance O		mm	590		590		685		715			
	19	Fork bras	k bracket height L		E.	mm	1430		1430		1100		1310		
	20	Total len	gth R		mm	4855		4915		5410		5565			
	21	Ground 0	ound Clearance(mast) m1		mm	200		200		260		240			
ш	22		Travel sp	eed: with loa	d/without load	km/h	26/30		26/30		26/30		26/30		
ક	23	Speeds	Lift speed	: with load/w	vithout load	mm/s	500	0/550	460	0/500 4		160/500		380/410	
PERFORMANCE	24		Lowering speed:			mm/s	WIT	HOUT LOAD≥3	00 FULL LOAD	≤600	WITHO	DUT LOAD≥3	00 FULL LOA	D≤600	
Ğ	25				kn	54	54	53	53		54	54			
65	26		Max. ç	gradeability		%(tan θ )	35/20	32/20	30/20	30/20	2	6/22	24/21		
ш.	27		5	Service weig	ht	kg	8	800	90	300	10600 12800			2800	
	28			Number (front	t/rear, X is th	driving wheel)		4X/2				4X/2			
표	29	Tire	Tires Size front		AA	8.25-15	-14PR	8.25-15-14PR		8.25-20-14PR		9.00-20-14PR			
Ħ	30			Size	rear	AB	8.25-15	-14PR	8.25-1	5-14PR	9.00-16	6-14PR	9.00-20-14PR		
∞ _	31	Wheelba	se		P	mm	22	250	2	250	2600		2	800	
WHEE	32	Tread		front/rear	C/F	mm/mm	1475/1700 1475/1700			/1700	1530/1700		160	0/1700	
≶	33	Brake		Туре			Hand Brake/ Pedal Brake								
	34	Battery		Voltage/Ca	pacity	V/AH		24	/80			24	/80		
S	35	7 7 7 7					Perkins1106 D	ISUZU 6BG1	Perkins1106D	ISUZU 6BG1	Perkins1106D	ISUZU 6BG1	Perkins1106 D	ISUZU 6BG	
2 8	36	1		Rated Pow	er	kw/rpm	117/2200	82/2000	117/2200	82/2000	117/2200	82/2000	117/2200	82/2000	
1	37	Engine		Rated torqu		N.m'rpm	683/1400	415/1400-1600	683/1400	415/1400-1600	683/1400	415/1400-1600	683/1400	415/1400-160	
TRANSMISSION	38	1	-	Displaceme		L	6.6	6.5	6.6	6.5	6.6	6.5	6.6	6.5	
				Type					HYDE	AULIC					
∞ŏ	39	Transmis	ssion		of transmis	sion rear/ front		2	/9			2/	9		

\*Manufacturer reserves right to modify certain data without prior notification

13