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XF Series Diesel / LPG Counterbalanced Trucks

with capacities of 5,000 to 7,000kg



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The World of Hangcha

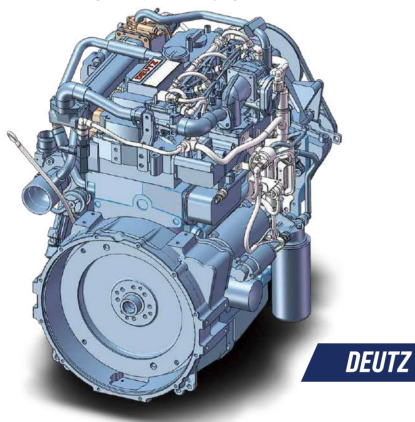


HANGCHA be with you at every stage

Efficient, reliable solutions for your demands

STAGE V

With Hangcha you can meet all Stage V emissions standards which provides customer demands for value, innovation and performance. The technologies include common rail fuel systems, turbocharged Inter-cooled ,EGR + DOC + DPF. Designed and optimised to every engine model, our forklift truck maximises efficiency and reliability.



34000



Interactive instrument: The instrument adopts 4.0-inch color LCD display with four interactive buttons, and has one CAN bus communication function. The communication protocol is compatible with CANopen and SAE J1939 standards.

HANGCHA Forklift with StageV

No.	Capacity	Series	Manufacturer	Engine	Drive power	Model	Emission Std.	Transmission	Power (kw/rpm)	Service brake
1	5.0-7.0t	XF	DEUTZ	TCD 3.6 L4 EU Stage V	Diesel	CPCD50/60/70-XW95G	Stage V	ZF	55.4/2300	Wet brake

Note: Stage V applied for European Union also including Israel and Turkey

Powerful/ Efficient/ Reliable

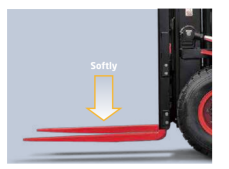


Comfortable Operation



The extra foot space is provided to reduce operator fatigue significantly. The new wide-open, non-slip step makes getting in and out easy and safe.

The optional Electro-hydraulic proportional control system contributes more sensitive and precise load handling. The easy-to-operate levers provide total load handling operation. An armrest is provided to reduce fatigue.



In addition to the soft landing system, the soft lifting system is adopted (front lifting cylinders of triplex mast and full free duplex mast), as a result, the noise and shock of the mast significantly decreases.



The new design mast provides broad forward visibility due to the distance between inside mast is increase 60mm.

Productivity

Thanks to the series technological innovations, the efficiency of the truck is improved, the energy consumption is reduced.

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By optimizing transmission design, the power train provides higher efficiency, and the Max. driving speed is increased **20%**

↓15mr

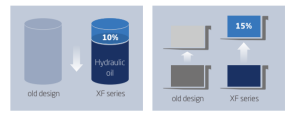
In developing the XF 5-7t series, comfort and easy operation is always considered, for example, inproved vibrating levels, compound engine damper and full floationg seat and cabin are applied. Comfortable also contribute to increased productivity.



- **1.** The new, relocated easy-to-see LCD meter lets the operator check on all aspects of operational status at a glance.
- 2. The new automobile-style light/turn-signal lever and forwardreverse lever are ergonomically designed and arranged to improve comfort and productivity.
- **3.** Only 90N parking brake force is required.
- **4.** The small diameter steering wheel with tilt adjustment provides the ideal operating position. The superior responsiveness of the steering wheel optimizes maneuverability even in narrow spaces.
- **5.** The automobile-style suspended pedals provide more ergonomic operation .



The new efficiency LED lighting system and new type reflector reduce energy consumption, improve illumination performance and prolong working life.



The new patent dynamic load sensing hydraulic steering system contributes to reduce loss of hydraulic, improve energy consumption and increase 15% lifting speed.



Reliability

By focusing on enhancing reliability, reducing downtime, the XF series is able to make the greater productivity for customer.



The new stamped air cleaner featuring tangential intake, double seal with safety filter is durable, corrosion-free and vibration-resistant, provides better filter efficiency and lower intake resistance than the previous.



Brake oil and steering oil are separated, non-interference in each other, using dynamic load sensing steering system, more energy efficient.

The patent plated-fin type aluminum radiator is applied,the heat exchanging is approved,and improves the capability for operation in severe environments.



High strength chassis,mast and front/rear axle are to make sure the reliability of the truck, even for high strength application.



Easy Maintenance



Careful design facilitates inspection and servicing. Easy maintenance reduces the amount of downtime and helps to reduce cost also.



The location of the air-filter is easy to reach, and it's very easy to replace the filter.

The rotating LPG bottle holder is easy to replace the bottle, reduces the downtime.

All the locations of the engine oil level dipstick, filter of hydraulic,water separator are easy to reach, and very easy for engineer to check.

There's gas spring support for the front cover of radiator, and it can auto-open when the rear cover of radiator is opened.

Safety

A wide range of technologies are applied to ensure absolute safety for both the operator and those in the surrounding.



There's an energy accumulator applied in the braking system, which means when the engine is shut down,it can also provides more than 4 times emergency brake.



The locking device of the engine hood damper and parking brake help add to



There're four levels shock absorption applied to reduced the vibration from the road to the driver. The damping pad is applied reduce the vibration, Like between the steering axle and the chassis, The engine, torque convertor and the chassis, the overhead guard and the chassis. And the suspension seat is another vibration reduction.



All the controllers,relays,and safety fuses are allocated in the controller box, free to water and dust. The main electronic components are waterproof, which is capable operater in severe enviroment. And the famous brand air-filter is also applied in the truck.



- The seat sensor system incorporates lifting/tilting and traveling locking function. When the operator leaves the seat, the system automatically locks lifting/tilting and disables traveling to ensure safety.
- **2.** A throttling device is adopted to avoid the mast being out of control even some pipes are broken.

Standards

Transmission	Steering	Chassiss	Control	Hydraulic
/ Suspension transmission	/ Full hydraulic power steering	/ Skidproof pedal	/ Power steering	/ Dynamic load sending control valve
/ Oil filter	/ Smaller diameter steering wheel	/ Rubber pedal	/ Suspension pedal	/ Hydraulic oil filter
/ Dipstick	/ Adjuster of steering wheel	/ Engine hood spring	/ Integrated combination switch	/ Tilt cylinder self-lock valve
/ Oil cooler			/ Parking brake	/ Hydraulic oil dipstick
/ Non-asbesttos bake				/ Accumulator
/ Wet brake (W65/W95)				

ruck Power		Electronics	Mast	
/ Traction device	/ Big capacity aluminum radiator	/ High-efficient front lights	/ Pre-heat indicator	/ Standard wide view duplex mast
/ Hand grip	/ Whirlwind air cleaner	/ High-efficient LED rear lights	/ Charging indicator	/ Standard forks
/ Standard seat	/ Safety filter	/ Service-free start battery	/ Engine fuel pressure warning	/ Standard fork carriage
/ Standard overhead guard	/ High-efflcient intake muffler	/ Combination controller	/ Oil temperature	/ Standard load back rest
/ Waterproof cover on the guard	/ High-efflcient exhaust muffler	/ LCD display	/ Horn	/ Mast speed limiting valve
/ Back view mirror	/ Middle-positioned exhaust system	/ Neutual switch	/ Reversing buzzer	/ Load safety valve
/ Pneumatic tyres	/ High-positioned exhaust system (W95)	/ Hour meter	/ Air-filter with jam sensor	/ Mast down buffer device
		/ Fuel gauge	/ Emergency power off	/ Mast up buffer device
		/ Water temperature gauge		/ Side roller



Truck	Transmission	Power	Hydraulic	Electronics	Mast
 / Cabin / Cabin heater / Front window / Super elastic tyre / Non-mark tyre(white/green) / Suspension seat / Extinguisher / Special given color / Boot for tilt cylinder / Counter weight net / Seat sensor system / Toolbox / Hood lock (for W95 engine) 	/ Japanese drum brake / Wet brake	 / Upright exhaust system / Air pre-cleaner / Net cover of radiator / Spark arrester / Purified exhaust system / Fan protector 	/ Auxiliary hydraulic valve / Elecctro-hydraulic / Proportional control system	/ OBD / Front working light / Rear working light / Warning lamp	 / Duplex wide view free-lift mast / Triplex wide view free-lift mast / Special forks / Wider fork carriage / Widerload back rest

Optional Attachments

- / Paper roll clamp
- / Rotating bale clamp
- / Load stabilizer
- / Multi-drum clamp
- / Bale clamp
- / Drum clamp
- / Dumping clamp
- / Crane arm
- / String Pole
- / Sideshifter
 / Rotating forks
 / Fork extensioner
 / Load release device
 / Carton clamp
 / Push-pull device
 / Bucket
 / Hook
 / Lengthened fork





5.0~7.0t XF series mast: (pneumatic)

			0	verall height		Free	lift		Tilt range		Capacity	
		Max. fork	- 0	Exter	nded			Load distance,	The full be	L	oad capacity at 600m	m
a		height	Lowered	Without	With	Without backrest	With backrest	centre of drive axle to fork	FWD/BWD		Double tire	
Type	Model			backrest	backrest					5.0t	6.0t	7.0t
		mm	mm	mm	mm	mm	mm	mm	(°)	kg	kg	kg
	X50/70M250	2500	2250	3495/3667	3907	160	160	598.5/603.5	6/12	5000	6000	7000
	X50/70M270	2700	2350	3695/3867	4107	160	160	598.5/603.5	6/12	5000	6000	7000
	X50/70M300	3000	2500	3995/4167	4407	160	160	598.5/603.5	6/12	5000	6000	7000
	X50/70M330	3300	2650	4295/4467	4707	160	160	598.5/603.5	6/12	5000	6000	7000
	X50/70M360	3600	2800	4595/4767	5007	160	160	598.5/603.5	6/12	5000	6000	7000
Wide view mast	X50/70M400	4000	3000	4995/5167	5407	160	160	598.5/603.5	6/12	5000	6000	7000
ΞŚĔ	X50/70M430	4300	3200	5300/5467	5707	160	160	598.5/603.5	6/6	5000	6000	7000
	X50/70M450	4500	3300	5500/5667	5907	160	160	598.5/603.5	6/6	5000	6000	7000
	X50/70M480	4800	3450	5800/5967	6207	160	160	598.5/603.5	6/6	5000	6000	7000
	X50/70M500	5000	3550	6000/6167	6407	160	160	598.5/603.5	6/6	5000	6000	7000
	X50/70M550	5500	3850	6550/6667	6907	160	160	598.5/603.5	3/6	4750	5700	6600
	X50/70M600	6000	4100	7050/7167	7407	160	160	598.5/603.5	3/6	4450	5400	6400
	X50/70U250	2500	2185	3455/3615	3637	1230/1070	1048	625.5/631.5	6/12	5000	6000	7000
<u>م</u> د	X50/70U270	2700	2300	3655/3815	3837	1345/1185	1163	625.5/631.5	6/12	5000	6000	7000
free	X50/70U300	3000	2450	3955/4115	4137	1495/1335	1313	625.5/631.5	6/12	5000	6000	7000
Wide view full free duplex mast	X50/70U330	3300	2600	4255/4415	4437	1645/1485	1463	625.5/631.5	6/12	5000	6000	7000
ē	X50/70U360	3600	2750	4555/4715	4737	1795/1635	1613	625.5/631.5	6/12	5000	6000	7000
	X50/70U400	4000	2950	4955/5115	5137	1995/1835	1813	625.5/631.5	6/12	5000	6000	7000
	X50/70N450	4500	2725	5735	5907	1500	1328	667/672	6/6	4500	5600	6400
	X50/70N480	4800	2825	6035	6207	1600	1428	667/672	6/6	4500	5600	6300
ew	X50/70N500	5000	2875	6213	6407	1672	1478	667/672	6/6	4500	5500	6300
Wide view full free triplex mast	X50/70N550	5500	3075	6785	6907	1800	1678	667/672	3/6	4200	5200	6100
tripl	X50/70N600	6000	3225	7235	7407	2000	1828	667/672	3/6	4000	5000	5500
	X50/70N650	6500	3375	7713	7907	2172	1978	667/672	3/6	3600	4000	4500
	X50/70N700	7000	3675	8385	8407	2300	2278	667/672	3/6	3000	3300	3800

With sideshifter minus 500Kg, with integral sideshifter minus 400kg.

XF Series 5.0-7.0t forklift specification:

	1.1 Manufacturer					HANGCHA GROU	JP CO.,LTD.				
	1.2 Manulacturer's type designation		CPYD50-XW68	CPYD60-XW68	CPYD70-XW68	CPCD50-XW65G	CPCD60-XW65G	CPCD70-XW65G	CPCD50-XW95G	CPCD60-XW95G	CPCD70-XW95G
p	1.3 Drive: electric (battery or mains), diesel, petrol, fuel gas		LPG	LPG	LPG	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
k ishir	1.4 Operator type: hand, pedestrian, standing, seated, order-picker		Seat	Seat	Seat	Seat	Seat	Seat	Seat	Seat	Seat
ingu	1.5 Rated capacity/rated load	Q (kg)	5000	6000	7000	5000	6000	7000	5000	6000	7000
Dist	1.6 Load centre distance	c(mm)	600	600	600	600	600	600	600	600	600
	1.8 Load distance, centre of drive axle to fork	x(mm)	598.5	598.5	603.5	598.5	598.5	603.5	598.5	598.5	603.5
	1.9 Wheelbase	y(mm)	2300	2300	2300	2300	2300	2300	2300	2300	2300
Ħ	2.1 Service weight	7950	8480	9250	8000	8530	9300	8000	8530	9300	
leigt	2.2 Axle loading, laden front/rear	kg	11270/1680	12770/1710	14600/1650	11290/1710	12790/1740	14620/1680	11290/1710	12790/1740	14620/1680
5	2.3 Axle loading, unladen front/rear	kg	3850/4100	3730/4750	3680/5570	3870/4130	3750/4780	3700/5600	3870/4130	3750/4780	3700/5600
	3.1 Tyres: solid rubber, superelastic, pneumatic, polyurethane		pneumatic	pneumatic	pneumatic	pneumatic	pneumatic	pneumatic	pneumatic	pneumatic	pneumatic
sis	3.2 Tyre size, front		8.25-15-14PR	8.25-15-14PR	8.25-15-14PR	8.25-15-14PR	8.25-15-14PR	8.25-15-14PR	8.25-15-14PR	8.25-15-14PR	8.25-15-14PR
chas	3.3 Tyre size, rear		8.25-15-14PR	8.25-15-14PR	8.25-15-14PR	8.25-15-14PR	8.25-15-14PR	8.25-15-14PR	8.25-15-14PR	8.25-15-14PR	8.25-15-14PR
rres,	3.5 Wheels, number front rear (x = driven wheels)		4x/2	4x/2	4x/2	4x/2	4x/2	4x/2	4x/2	4x/2	4x/2
r -	3.6 Tread, front	b10 (mm)	1489	1489	1489	1489	1489	1489	1489	1489	1489
	3.7 Tread, rear	b11 (mm)	1700	1700	1700	1700	1700	1700	1700	1700	1700
	4.1 Tilt of mast/fork carriage forward/backward	α/β(°)	6/12	6/12	6/12	6/12	6/12	6/12	6/12	6/12	6/12
	4.2 Height, mast lowered	h1 (mm)	2500	2500	2500	2500	2500	2500	2500	2500	2500
	4.3 Free lift	hz (mm)	160	160	160	160	160	160	160	160	160
	4.4 Lift	h₃ (mm)	3000	3000	3000	3000	3000	3000	3000	3000	3000
	4.5 Height, mast extended	h4 (mm)	4420	4420	4420	4420	4420	4420	4420	4420	4420
	4.7 Height of overhead guard	h6 (mm)	2430	2430	2430	2430	2430	2430	2430	2430	2430
	4.8 Seat height	h7 (mm)	1350	1350	1350	1350	1350	1350	1350	1350	1350
	4.12 Coupling height	h10 (mm)	430	430	430	430	430	430	430	430	430
su	4.19 Overall length	l1 (mm)	4699	4729	4804	4699	4729	4804	4699	4729	4804
ensio	4.20 Length to face of forks	Iz (mm)	3499	3529	3604	3499	3529	3604	3499	3529	3604
Dia	4.21 Overall width 4.22 Fork dimensions	b1(mm)	2050	2050	2050	2050	2050	2050	2050	2050	2050
		s/e/l (mm)	65×150×1200	65×150×1200	65×150×1200	65×150×1200	65×150×1200	65×150×1200	65×150×1200	65×150×1200	65×150×1200
	4.23 Fork carriage DIN 15173, class/type A, B	ha (mm)	IV A	IV A	IV A	IV A	IV A	IV A	IV A	IV A	IV A
	4.24 Fork-carriage width 4.31 Ground clearance, laden, mast	b₃ (mm)	1700	1700 190	1700	1700 190	1700 190	1700	1700 190	1700 190	1700
	4.32 Ground clearance, rater of wheelbase	m1 (mm) m2 (mm)	270	270	270	270	270	270	270	270	270
	4.32 Globild clearance, centre of wheelbase 4.34.1 Aisle width for pallets 1000 x 1200 crossways	Ast (mm)	5030	5080	5150	5030	5080	5150	5030	5080	5150
	4.34.2 Aisle width for pallets 800 x 1200 lengthways	Ast (mm)	5230	5280	5350	5230	5280	5350	5230	5280	5350
	4.34.2 Arsie width for panets 600 x 1200 rengthways 4.35 Turning radius	Wa (mm)	3230	3280	3350	3230	3280	3350	3230	3280	3350
	4.36 Internal turning radius	b13 (mm)	1222	1222	1222	1222	1222	1222	1222	1222	1222
	5.1 Travel speed, laden/unladen	km/h	29.8/31	28.1/31	27.1/31	24/28.3	23/28.3	22/28.3	24/28.3	23/28.3	22/28.3
ata	5.2 Lift speed, laden/unladen	m/s	0.432/0.458	0.432/0.458	0.382/0.405	0.410/0.450	0.410/0.450	0.360/0.400	0.410/0.450	0.410/0.450	0.360/0.400
ced	5.3 Lowering speed, laden/unladen	m/s	0.480/0.420	0.480/0.420	0.480/0.420	0.480/0.420	0.480/0.420	0.480/0.420	0.480/0.420	0.480/0.420	0.480/0.420
uem.	5.5 Drawbar pull,laden/unden	N	50000/25440	50000/26720	50000/27500	63960/25440	64280/26720	65000/27500	63960/25440	64280/26720	65000/27500
erfoi	5.7 Gradeability, laden/unladen	%	38/20	33/20	27/20	41/20	36/20	30/20	41/20	36/20	30/20
Ē	5.10 Service brake					Wet brake					
	7.1 Engine manufacturer/type		PSI 4.3L(LPG)/NON-CERT	PSI 4.3L(LPG)/NON-CERT	PSI 4.3L(LPG)/NON-CERT	TCD3.6 L4					
Ļ.	Emission standard		-	-	-	Stage III B	Stage III B	Stage III B	Stage V	Stage V	Stage V
ousti	7.2 Engine power according to DIN ISO 1585	kW	77	77	77	55.4	55.4	55.4	55.4	55.4	55.4
ent	7.3 Rated speed	r/min	2300	2300	2300	2300	2300	2300	2300	2300	2300
	7.4 No. of cylinders/displacement	(-)/(cm³)	V6/4300	V6/4300	V6/4300	4/3621	4/3621	4/3621	4/3621	4/3621	4/3621
Ē	10.1 Operating pressure for attachments	bar	190	190	190	190	190	190	190	190	190
lditio data	10.2 Oil volume for attachments	l/min	120	120	120	120	120	120	120	120	120
Ad	10.8 Towing coupling,type DIN 15170		Pin	Pin	Pin	Pin	Pin	Pin	Pin	Pin	Pin
PA	10.8 Towing coupling,type DIN 15170		Pin	Pin	Pin	Pin	Pin	Pin	Pin	Pin	Pin

* Aisle width calculation based on VDI 2198

Optional Engine / Transmission

	Engine manufacturer/type		ISUZU 6BG1QP	PSI 4.3L	PSI 4.3 L LPG	DEUTZ TCD3.6 L4	DEUTZ TCD3.6 L4	
	Manufacturer's type designati	ion	W14	W57	W68	W65	W95	
	Drive		Diesel	DUAL FUEL/LPG	LPG	Diesel	Diesel	
Engine	Emission STD		Stage I	_	_	Stage III B	Stage V	
	Engine power	kW/r/min 84.6/2200		LP:77/2300 G:76/2300	77/2300	55.4/2300	55.4/2300	
	Rated torque	d torque N·m/r/min 410.9/1500± 100		LPG:332.85/1400 G : 318/2300	332.85/1400	390/1300	405/1300	
	Number of cylinders/displacement	ml	6/6494	V6/4294	V6/4294	4/3621	4/3621	
Transmission	Transmissions Type	Powershift		Powershift	Powershift	Powershift	Powershift	
TI di ISTITISSION	Transmissions Manufacturer		CHINA	CHINA	CHINA	ZF(GERMANY)	ZF(GERMANY)	
Rated capacity/	rated load	Q (kg)	5000-7000	5000-7000	5000-7000	5000-7000	5000-7000	

