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IS045001:2018











Forklift" App

IS014001:2015



IS09001:2015



HANGCHA be with you at every stage

Efficient, reliable solutions for your demands





With Hangcha you can meet all Stage V/Tier 4f emissions standards which provides customer demands for value, innovation and performance. The technologies include common rail fuel systems, diesel oxidation catalysts (DOC) and diesel particulate filters (DPF). Designed and optimised to every engine model, our forklift truck maximises efficiency and reliability.

HANGCHA Forklift with StageV and T4F

No.	Capacity	Series	Manufacturer	Engine	Drive power	Model	Emission Std.	Transmission	Power(kw/rpm)
1	4.0-5.5t	XF	KUBOTA	V3307-CR-TIE5B	Diesel	CPCD40/45-XW99BN,CPCD50/55-XXW99BN	Stage V / Tier4 final	OKAMURA	55.4/2200
2	4.0-5.5t	XF	KUBOTA	WG3800-L-E5C	LPG	CPYD40/45-XH11BN,CPYD50/55-XXH11BN	Stage V / EPA Tier 2 / CARB Tier 3	OKAMURA	61.6/2300
3	4.0-5.5t	XF	KUBOTA	WG3800-GL-E3C	GAS/LPG	CPQYD40/45-XH12BN,CPQYD50/55-XXH12BN	Stage V / EPA Tier 2 / CARB Tier 3	OKAMURA	GAS:54.4/2300 LPG:54.6/2300
4	4.0-5.5t	XF	XINCHAI	4E30YG52	Diesel	CPCD40/45-XH8BN,CPCD50/55-XXH8BN	Stage V	OKAMURA	55.8/2200
5	4.0-5.5t	XF	PSI	PSI 4.3	LPG	CPYD40/45-XH20BN,CPYD50/55-XXH20BN	Stage V	CHINA	79.75/2300

Note: Stage V applied for European Union also including Israel and Turkey Tier4 Final annlied for North American

RELIABILITY

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



- Extra capacity combined radiator with serpentine wave and optimized heat dissipation channel enhance the heat dissipation capability to keep engine reliability even in heavy-duty applications.
- XF series features stamped frame and engine hood. stamped instrument panel and head guard, heavy profile rail mast combine to provide excellent rigidity, which ensures outstanding reliability even in heavy-duty work.





PRODUCTIVITY

Dynamic load sensing hydraulic steering system, Efficiency lighting system, lower fuel consumption, combine to provide increased productivity and reduced operating costs.



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.



▶ The new Dynamic load sensing hydraulic steering system contributes to reduce loss of hydraulic and improve energy efficiency.



▶ The new efficiency lighting system employs LED illuminant and new type reflector to reduce energy consumption, improve significantly illumination performance and prolong work time.

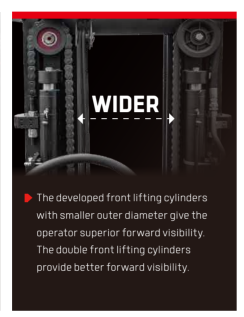


COMFORTABLE OPERATION

Optimal visibility in all directions create the best conditions for high productivity through relaxed and safe working.

SOFTLY

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



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.





significantly decreases.

In developing the new XF Series, comfort and ease of operation is carefully considered, for example, to improve vibration levels, compound engine damper and full floating power train are adopted.



In addition to rubber damper between frames and steering axle, compound engine damper and full floating power train achieve flexible connection between frames and driving system, as a result, traveling vibrations and vibrations from the driving system are significantly reduced.





The enlarged capacity of optimized exhaust muffler, the intake muffler and the noise shield technologies provide sig nificantly lower noise levels.

Comfortable operating environments for operator also contribute to increased productivity.



The new, relocated easy-to-see LCD meter lets the operator check on all aspects of operational status at a glance.



■ The new automobile-style light/turn-signal lever and forward-reverse lever are ergonomically designed and arranged to improve comfort and productivity.



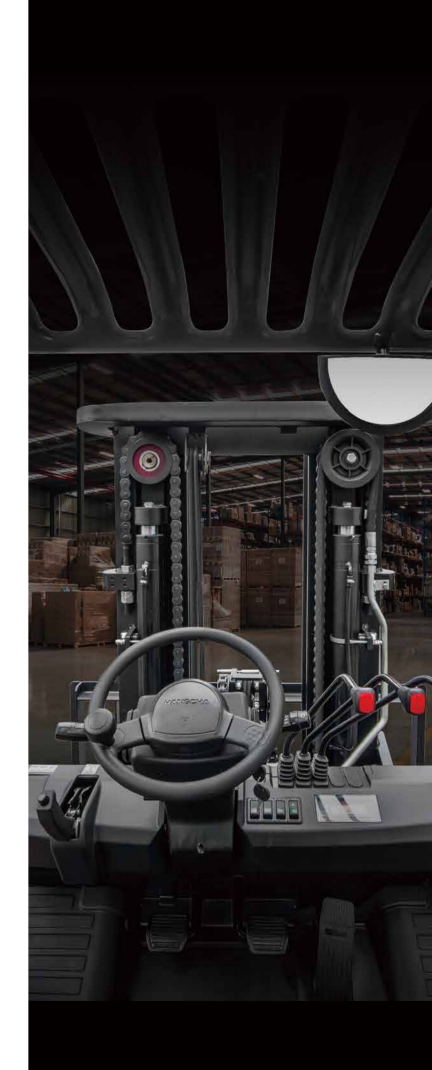
The small diameter steering wheel with tilt adjustment provides the ideal operating position. The superior responsiveness of the steering wheel optimizes maneuverability even in narrow spaces.



The parking brake is specially developed. The operational force is reduced by 30%.



The automobile-style suspended pedals provide more ergonomic operation.





EASY

MAINTENANCE

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





The new vehicle controller integrates all electrical components, features excellent durability for temperature, water and vibration for most demanding operation.





CUMMINS engine use the special air filter, it can reduce air intake resistance dramatically, equipped with pressure alarm to master the maintaining time.





- ► The cover on the Panel can be lifted up simply to check the brake fluid.
- ► The easy-to-operate latch provides quick access to the engine compartment.
- ▶ The two-piece design makes the floorboard easy to lift and remove for access to the power train.
- ▶ The fasteners of the radiator cover can be turned easily by hand to enable quick inspections or servicing.



An optional rear-pillar assist grip with a horn button enhances safety of operator while traveling in reverse.



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



- ▶ The operator presence sensing 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.
- A throttling device is adopted to avoid the mast being out of control even some pipes are broken.



Features

Truck	Standard	Options
Traction device	•	
Hand grip	•	
Standard seat	•	
Standard overhead guard	•	
Waterproof cover on the guard	•	
Back view mirror	•	
Pneumatic tyres	•	
Counterweight net	•	
Fan protector		
Big capacity aluminum radiator	•	
Whirlwind air cleaner		
Safety filter		
High-efficient intake muffler		
High-efficient exhaust muffl	•	
Upright exhaust pipe		
Cabin		0
Cabin heater		0
Front window		0
Super elastic tyre		0
Non-mark tyre[white/green]		0
Suspension seat		0
Extinguisher		0
Cover of tilt cylinder		0
Heightening overhead guard		0
Reversing assist grip		0
Customer painting		0
OPS(Operator Presence Sensing system)		0
Boot for tilt cylinder		0
Additional counterweight		0
Toolbox		0
		<u> </u>
Steering		
Full hydraulic power steering	•	
Smaller diameter steering wheel	•	
Adjuster of steering wheel	•	
Chassiss		
Anti-slip pedal	•	
Rubber pedal	•	
Engine hood spring		
Control		
Power steering	•	
Suspension pedal Suspension pedal	•	
Integrated combination switch	•	
Cable parking brake	•	
Hydraulic		
Dynamic load sending control valve (Diesel IC)	•	
Hydraulic oil filter	•	
Tilt cylinder self-lock valve		
Hydraulic oil dipstick		
Dual pump	•	
Dogrpomp		0
Flectro-hydraulic proportional control system		
Electro-hydraulic proportional control system Return oil filter		()
Return oil filter		0
Return oil filter Transmission		O
Return oil filter Transmission Suspension transmission	•	O
Return oil filter Transmission Suspension transmission Oil filter	•	0
Return oil filter Transmission Suspension transmission Oil filter Dipstick	•	
Return oil filter Transmission Suspension transmission Oil filter	•	0
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High-efficient front lights High-efficient LED rear lights Maintenance-free battery Combination controller LCD display Neutual switch Hour meter Fuel gauge Water temperature gauge Pre-heat indicator Charging indicator Oilpressure warning Transmission oil pressure warning Horn Reversing buzzer OBD		
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Horn Reversing buzzer		
Reversing buzzer	•	
	•	
OBD I	•	
		0
Front working light		0
Rear working light		0
Warning lamp		0
Speed meter		0
Over-speed alarm		0
LED working light		0
Mast		
Standard wide view duplex mast	•	
Standard forks	•	
Standard fork carriage	•	
Standard load backrest	•	
Mast speed limiting valve	•	
Loading relieve valve	•	
Softlanding system	•	
Softlifting system	•	
Side roller	•	0
Duplex wide view free-lift mast Triplex wide view free-lift mast		0
Triplex wide view 4-cylinder free-lift mast		0
Special forks		0
Wider fork carriage		0
Widerload back rest		0
Power		
DualfuelLPG system		
Big capacity copper radiator		<u> </u>
Upright exhaust system		0
Middle-positioned exhaust system		0
Dual air filter		0
Net cover of radiator		0
Sparkle arrester		0
Purified exhaust system		0
Swiwel LPG bottle support		0
Downward LPG bottle support		0
Optional Attachments		
Paper roll clamp		0
Rotating bale clamp		0
Load stabilizer		0
Multi-drum clamp		0
Bale clamp		0
Drum clamp		0
Dumping clamp		0
Crane arm		0
String Pole		0
Sideshifter		0
Rotating forks		0
Fork extensioner		0
Load release device		0
Carton clamp		0
Push-pull device		<u> </u>
Bucket		0
Hook Lengthened fork		0