Preheating indicator No charging alarm indicator High torque converter oil temperature alarm indicator Left turning indicator

 Reliable special meter display the whole truck's working condition, fault detect and other importan which make the operator master the whole truck

Standard configuration

Fork Filter core of transmission oil Water temperature gauge Backward buzzer Transmission oil gauge Traction pin Backrest Filter of hydraulic oil circuit Overhead guard Safety switch for neutral gear Electric hom Rain proof for overhead guard Air intaking device Reversing light Durable tyre with pattern Hour meter Cable type parking brake Fuel gauge Hydraulic oil gauge Charging indicator Operator's tool kit Preheating indicator Full hydraulic powered steering Oil pressure alarm Flow regulator for lifting oil circuit Steering indicator Levers for lifting and tilting Wide view mast Standard seat Cyclone air cleaner Front lamp Adjustable tilting steering column Rear combined light Engine automatic preheating system

Optional

cab Speedometer Fire extinguisher bracket Solid tyre Rear working light Auxiliary pipe Suspension seat Custom paint Temperature gauge of transmission oil Heater High installed exhaust Sleeve of tilting cylinder Full LED light Electric-hydraulic level

Available attachment

Carpet boom Lifting hook Side shifter Paper roll clamp Rotating fork Cargo boom Lengthen fork Multi-function drum clamp Rotating clamp Widen fork carrier Lengthen fork extension Load stabilizer Push-pull Tilting fork/bucket Wide view two stage free lift mast Wide view three stage free lift mast





Shaped pedal pad

Control valve (two throws)

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

Electric flameout

Engine fault indicator

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

AUTHORIZED DEALER

Catalog No. 20201110 Fokeli Print





2-3.5 t

K2C series Internal Combustion

Counterbalanced Forklift Truck



2-3.5 t K2C series Internal Combustion Counterbalanced Forklift Truck







Reliability 40% improved

- Casted steering axle.
- > Improved mast strength and rigidity.
- > Reduced front overhang improves truck stability.
- > The sealing performance of drive axle is improved. > Enhanced design of rim.
- > The strength and rigidity of overhead guard are improved.
- > The protection level of electric system is improved and the electrical parts adopts modular design.
- > The sealing performance of hydraulic pipeline is improved.
- > The cooling performance of the truck is improved.
- The loading capacity of mast and frame is improved and the safety performance is improved.

The operation efficiency is 20% improved

- > The lifting speed for 3.5t truck is largely improved.
- > Comparing with the other competing products, the steering radius is the smallest.
- > The lights switch is integrated on steering knob and it is convenient for operation.

Operation comfort is 20% improved

- > The diameter of steering wheel is reduced to reduce arm fatigue.
- > The space for pedal is enlarged.
- > Widen seat is more comfortable.
- > Backlight design of meter is easy to read and for electric controlled engine, fault code shown on the meter is the standard configuration.
- > The horizontal view of mast is improved.
- > Lowering buffering is configured. > Head space is enlarged.

The performance of easy maintenance is further improved

- > The drive axle is improved to reduce maintenance frequency.
- > Fault code is displayed on the meter to improve truck maintenance efficiency. > The opening angle of engine hood reaches to 80° facilitating the access to
- maintenance. > The contact space between engine and transmission box is enlarged and it is easy for engine oil filter maintenance.
- > The electric box with single wire and 42 core is easy for maintenance.
- > The 24° conical sealing is adopted on hydraulic pipeline and it is easy for assembly and disassembly.
- Better performance in energy saving and consumption reducing
- > The oil consumption is reduced.
- > The pressure loss is reduced.
- > LED signal lights are standard.

Reliable casting steering axle

- Compact structure, small deformation when loading.
- > Shock absorber installed improving
- driving comfort. > Dust proof and water proof structure increasing service life and reliability
- effectively. Low maintenance cost in later stage.





